Quebec Marine Fisheries

Annual Statistics Review

2010-2011

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Statistics and Licensing Division Regional Fisheries Management Branch Department of Fisheries and Oceans Quebec (Quebec) G1K 7Y7

Published by:

Statistics and Licensing Division Regional Fisheries Management Branch Department of Fisheries and Oceans Quebec (Quebec) G1K 7Y7

@Minister of Supply and Services Canada 2011 Catalog No Fs1-39/2011E-PDF

Correct citation for this publication:

Department of Fisheries and Oceans. 2013. Quebec Marine Fisheries - Annual Statistics Review 2010-2011, 222 p.

Foreword

The hard times that the Quebec fishing industry has been experiencing in recent years underscore the importance of producing reliable statistics that are as up to date as possible. The requests for information that we receive have not only become more numerous and more pressing, but above all more complex. This is the background to this annual statistical report.

The twenty-sixth edition of the Annual Statistics Review of Quebec marine fisheries, produced by the Department of Fisheries and Oceans (DFO), paints a detailed portrait of the industry in 2010 and 2011. In a nutshell, in this last year, the volume of landings totalled 55 433 metric tons and had an associated value of close to 116 million dollars and in 2011 the volume of landings totalled 53 843 metric tons and had an associated value of close to 149 million dollars.

In the present edition, you will find a section entitled: "Statistical Profile of Seal Fishery". In this section, we are presenting an overview of the activities related to seal fishery in the Quebec Region. You will find information concerning the number of licences issued per type and maritime areas as well as information concerning the landings of harp seal by fleet, and finally, data relating to the seal fishery observation activities.

A supplement entitled "Quebec Marine Fisheries: 2010 and 2011 Highlights". This handy, comprehensive reference tool was prepared jointly by the Statistics and Licensing Division and the Policy and Economics Branch to provide a snapshot of the state of Quebec's fishing industry in 2010 and 2011.

The Statistics and Licensing Division, which is responsible for this publication, is mandated to compile, process, analyse and publish data on Quebec marine fisheries. The statistics produced are of vital importance, first, to assess and highlight the economic value of the industry, and second, to provide managers and scientists with a basis for the various analyses required for effective fishery resource management.

It is important to note that a federal-provincial agreement between the Department of Fisheries and Oceans (DFO) and the Quebec Department of Agriculture, Fisheries and Food (MAPAQ – Ministère de l'Agriculture, des Pêcheries et de l'Alimentation du Québec) has laid the groundwork for greater coordination in collecting data. It aims to eliminate duplication of effort by public servants seeking information from fishing industry players and to promote intergovernmental data sharing.

The three types of data in this report have been obtained in different ways. Catch data are based on the sales transactions between fishers and fish buyers when each vessel lands its catch. For data on fishing effort, used by scientists in their research work, we rely upon the excellent cooperation of skippers, who provided information on fishing grounds, type of gear, target species and species caught, among other things. Finally, statistics on fishermen, fishing fleets and licences come from the licensing process.

The quality of the data in this review depends on (a) the quantity of data that our system gathers from fishermen, buyers and processing plants, and (b) the accuracy of the data. With limited resources, the Statistics and Licensing Division does everything within its power to check the data it gathers, but cannot guarantee that everyone involved submitted all their data. We turn to resource management programs such as enterprise allocations (quota licences), for which strict monitoring methods exist, to ensure that data entered into the system are consistent with observations of landings by dockside monitors.

This does not however apply to every fishery. In addition to that, consultations with Inspectors, Protection Officers, Policy and Economics Branch representatives as well as with industry representatives further enable Statistics and Licensing Division staff to produce reliable, representative data.

The descriptive narratives accompanying the tables and figures are not intended as an in-depth analysis of the state of the marine fisheries in Quebec in 2010 and 2011.

The publication of this annual review of Quebec marine fisheries has been made possible by the hard work and rigour of the Statistics and Licensing Division staff and groups in Sept Îles, Gaspé and Cap-aux-Meules. We would also like to thank the Policy and Economics Branch for its important contribution.

We wish to take this opportunity to thank the fishermen, buyers and producers for their ongoing cooperation; knowing that supplying statistics is an extra burden for them.

All of us in Statistics and Licensing Division hope that you enjoy reading this annual review and welcome any comments or ideas that might help us improve it.

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Methodology

The data in this publication are taken from the statistical system of Fisheries and Oceans Canada, Quebec Region. The system consists of three components, all of which were used to produce this report: catch-effort-quotas, people-vessels-licences, and processing plant production and workforce.

Data on people, vessels and licences come from licensing paperwork. The number of licence holders corresponds to the number of people registered with the Department of Fisheries and Oceans, who operated autorized fishing gears under the terms of a commercial fishing licence in 2010 and 2011. The number of vessels is the number of fishing boats licensed in 2010 and 2011. The number of licences is the total number of fishing licences issued, but not necessarily active, in 2010 and 2011.

Data on fish and shellfish landings are provided by commercial buyers, who are required to provide us with a copy of the DFO form to record their purchases from fishermen. Each transaction of this type generally corresponds to one fishing trip. The Enterprise Allocation Monitoring Program, initiated in 1989, now covers some mobile and fixed gear vessels less than 64' 11" and some 65'-100' long, for groundfish in areas 4RST and 3PN. The program also affects all crabbers and shrimpers, as well as many scallopers and surf clam fishers. For these fleets, an additional check has to be carried on the data supplied to the Statistics Service.

Furthermore, to estimate the volume of fish eaten by commercial fishermen and their families, the volume of fish sold directly to the public or used as bait and processed by fishermen themselves, we use an estimation methodology which takes into consideration socio-economic elements, data provided by fisheries officers and resource managers as well as information obtained from fishermen's associations. This type of data, called "supplementary purchase slips" is being included only in tables where we added a note to that effect.

Data are gathered, coded and entered locally in each of the maritime sectors: Gaspé, Sept Îles and Cap aux Meules. The concepts and definitions used meet the standards set by the Statistical Coordinating Committee for the Atlantic Coast (STACAC) and are thus compatible with the systems of the other Atlantic regions (the Gulf, Nova Scotia and Newfoundland).

Papers published by the STACAC provide more information on the concepts and definitions used here (see reference list). Some of them are available from Statistics Service at the Quebec City Regional Office.

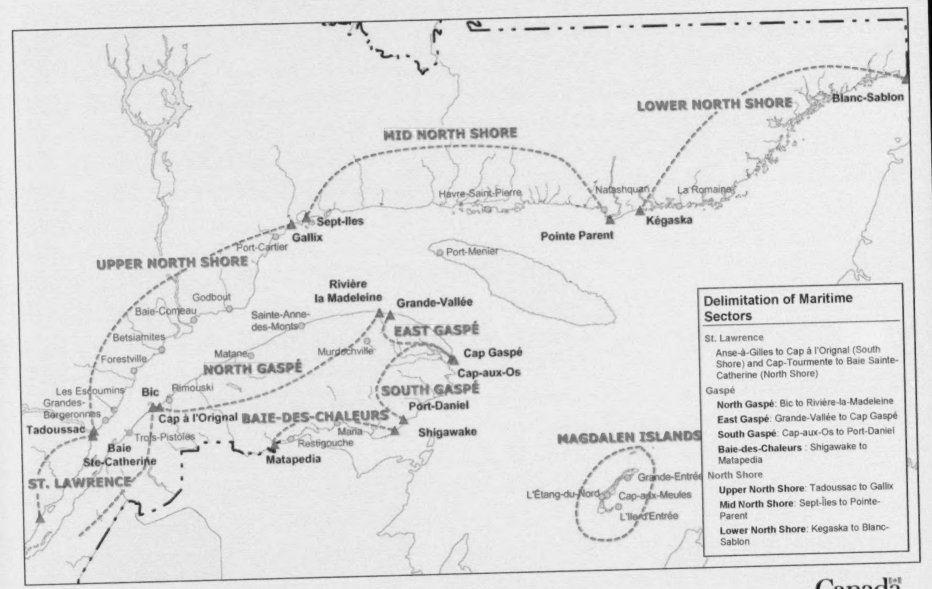
Figures in the tables on landings have been rounded, so they may not add up to the totals shown.

It should also be noted that some data on salmon, eel, smelt, tomcod, capelin and sturgeon landings were supplied by the Quebec Department of Agriculture, Fisheries and Food (MAPAQ - Ministère de l'Agriculture, des Pêcheries et de l'Alimentation du Québec).

Another important point is that until 1992, seal fishery licences were issued in the maritime sectors and did not figure in the publication of the various statistical tables on fishing licences. In 1993, the policy on licensing for the seal fishery was amended to make it much more like the ones for other types of licences, so seal fishery licences are now counted the same way as other existing licences. To avoid skewing the trend analysis, we decided to publish the seal fishery data separately. Statistical table 4A gives the number of seal fishery licences according to quite specific parameters.

It should be noted that the process of gathering data at the source is the result of the Federal-Provincial Harmonization Agreement on the Quebec Marine Fisheries, the main objective of which was to eliminate duplication of effort in this area.

MARITIME SECTORS IN QUEBEC





Pêches et Oceans Fisheries and Oceans Canada

Canada

Conventional Symbols

o Less than half of the smallest unit used

Nil or zero

% Proportion of a quantity to another expressed as a percentage

Var. % Percentage variation indicating the size of increases or decreases from one year to the next and calculated as follows:

N.B.: All variations presented in this review refer to the years 2010 and 2011 only.

N/A Information not applicable

N/AV Information not available

MT Metric ton

. Not applicable because of different units

Not publishable, because there were fewer than three buyers or fewer than three fishermen for this fishery (protected information)

Definitions of terms used in this publication

Active fisherman or fisherman's helper who has made at least one landing in the season.

Active fishing enterprise Fishing enterprise that has made at least one landing in the season.

Active registered licence Any person registered with BAPAP (Bureau d'accréditation des pêcheurs et des aides-pêcheurs) who uses fishing gear authorized by a commercial fishing licence. This definition does not cover fishermen helpers.

Active vessel A vessel for which at least one landing in the reference year has been counted.

Actual deviation Difference between data for the year under consideration and the preceding year.

Administrative regions Regions defined by DFO. In this publication, we refer to the Atlantic administrative regions:

Quebec Region: Encompasses the province of Quebec

Gulf Region: Encompasses coastal areas of the Gulf in New Brunswick and Nova Scotia, as well as the province of Prince Edward Island

Nova Scotia: Encompasses the waters of the Bay of Fundy, the Scotian Shelf and Georges Bank which is the ocean side of Nova Scotia

Newfoundland Region: Encompasses the geographic sector of the same name.

Atlantic Coast Covers the Quebec, Gulf, Nova Scotia and Newfoundland regions.

Average Price Total value of all landings sold divided by the total weight landed.

Buyer

Person or firm that commercially purchases fish directly from fishermen

Certified plant

Any place that fish is processed for export or stored before exporting.

"Commercial fisherman" (southern Gulf)

In the Gulf, a commercial fisherman is a registered fisherman who does not take part in the fisheries fished by vessels with an LOA of 15.2 m (50°) or longer and does not meet the requirements of a bona fide full-time or part-time fisherman.

Commercial fishing licence

Designate an instrument by which the Minister of Fisheries and Oceans authorizes, pursuant to his discretionary authority under the Fisheries Act, grants permission to a person including an Aboriginal organization to harvest certain species of fish or marine plants subject to the conditions attached to the licence. This is in no sense a permanent permission; it terminates upon expiry of the licence. The licensee is essentially given a limited fishing privilege rather than any kind of absolute or permanent "right or property".

Conversion factor

Ratio used to convert the weight of a product or form of a product on landing into equivalent live weight.

Core

In order to qualify as a member of the core group, a person must meet the following criteria:

- be the head of an active fishing enterprise, i.e., have fished full time for the previous two years (1994 and 1995) and have a vessel in the fishery; and

- hold either two key licences, **OR** one key licence and in two of the years 1993, 1994 and 1995, have fished for 10 weeks with minimum reported landings of \$5,000 from their own licences for vessels less than 35' and of \$10,000 from their own licences for vessels longer than 35', **OR** one key licence and, in two of the years 1993, 1994 and 1995, have earned at least 75% of their income from fishing

License holders who meet the eligibility criteria for the Atlantic Groundfish Strategy (TAGS) or the Northern Cod Adjustment and Recovery Program (NCARP) may use the TAGS or NCARP qualifying years instead.

Key licences are defined as shrimp, crab, lobster, groundfish other than handline, scallop, herring and, on the Lower North Shore, capelin.

Division NAFO (Northwest Atlantic Fisheries Organization) divisions.

Fishing day

Day in which fishing gear was used with the goal of catching fish to sell.

Gear Any equipment used to catch fish.

Gulf of St. Lawrence Coastal areas of the Gulf in New Brunswick, Nova Scotia, western Newfoundland and southern Labrador, as well as Prince Edward Island and Ouebec.

ITQ Individual transferable quota

Landed value Monetary value of the recorded landed quantity, that is, the landed quantity multiplied by the unit price, or the value supplied by the buyer.

Landing Quantities of fish and shellfish (molluscs and crustaceans) landed, excluding discards, measured as live weight.

Live weight Weight (round weight) of a live fish, which can be estimated, if necessary, on the basis of the form at landing using a standard conversion factor.

Non-core Any fisherman not qualified for membership in the core group.

Non registered active Non registered holders of active licence refer only to companies, shellfish harvesters, aboriginal fishermen, successions and to licences bought back by DFO.

Other items Includes sea urchins, lumpfish caviar, scallop roe, other seafood,

and seal products.

Outside the Gulf of St. Lawrence

Waters of the Bay of Fundy, the Scotian Shelf and Georges Bank that is, the ocean side of Nova Scotia as well as the province of Newfoundland, not including the west coast and southern Labrador.

Quota

For a given species and fishing area, the catch limit set for a segment of the commercial fleet.

Specialized enterprise

Fishing enterprise that has recorded at least 25% of the average value of landings of its reference fleet.

Supplementary purchase slips

These data are used to compile all landings not recorded on general purchase receipts. This information comes from estimates from four different sources:

- Fish processed by fishermen
- Direct sales to the public
- Fish used as bait by fishermen
- Other landings (including personal consumption by fishermen and their families and sport fishing)

Value

Statistics on value are expressed in current Canadian dollars.

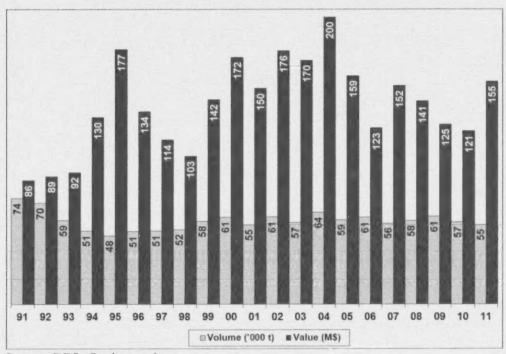
CATCH PORTRAIT OF QUEBEC SECTOR

Catch portrait of Quebec sector for 2011

Total Quebec landings 55,380 t, worth \$155 million in 2011, show a decrease of 3% in volume but an increase of 29% in value, compared to 2010 (Figure 1). This increase in landed value is mainly due to a 65% increase of landed value of snow crab in 2011.

There was also an increase in total landed value for other species. It is namely the case for shrimp (+21%), lobster (+7%), herring (+55%) and mackerel (+11%).

Figure 1: Landing trends for the Quebec fishing industry, 1991-2011



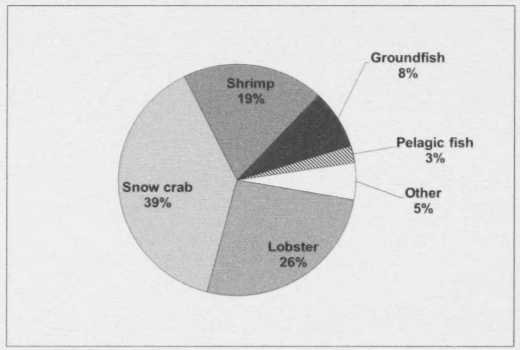
Source: DFO, Quebec region.

Note: Supplementary purchase slips are included in the landings.

An 3% decrease in landed volume of groundfish was recorded and a 20% increase in landed value. More specifically, Atlantic halibut landings increased from 63% in volume and 97% in value.

The value of landings breakdown according to species (Figure 2) shows that snow crab is the first most important species in Quebec with \$59.8 million, or 39% of total landings. Lobster is the second species in importance with a value of \$40.7 million, or 26 % of the total. In third place was shrimp with landings of \$29.9 million, or 19% of the total. Together, these three crustaceans accounted for 84% of the total landed value in 2011. Far behind, the landed value of groundfish and pelagic fish respectively totalled \$12.7 million and \$3.8 million in 2011.

Figure 2: Breakdown of the value of Quebec landings by species, 2011



Source: DFO, Quebec region.

With respect to the breakdown of landings per maritime sector (Figure 3), 2011 was marked by significant variations.

On the North Shore, the total landed value increased by 38%. This is mainly due to the 56% increase of the landed value of snow crab.

On the Gaspé Peninsula, the total landed value increased by 35%, which is mainly due to the increase in the value of 90% snow crab and the shrimp by 30%.

In the Magdalen Islands, the total landed value increased by 12%. This is due to a 50% increase in the value of snow crab and for lobster by 6%.

Volume ('000 t)

Value (\$ M)

72,1

34,3 34,8

7,5 6,9

14,9 13,5

Gaspé Magdalen | North Shore | Gaspé | Magdalen | Islands | Slands | S

Figure 3: Landing trends by region, 2010 and 2011

Source: DFO, Quebec region.

WORK FORCE

NUMBER OF ACTIVE REGISTERED LICENCE HOLDERS FOR 2010 AND 2011

BY SECTOR (according to port of landing), BY AGE GROUP

AGE GROUP

SECTOR :	YEAR	::	Under 25	Var. in %	25 to 34	Var. in %	35 to 44	Var. in %	45 to 64	Var. in %	65 and over	Var. in %	TOTAL	Var. in %
	2010	::			1		1		13		5		20	
ST. LAWRENCE :	2011	::	-		1		1		12	-8	6	20	20	
NODELL QUODE	2010	**	1		4		47	45	214	-	52		318	
NORTH SHORE :	2011	::	1		6	50	40	-15	204	-5	58	12	309	-3
GASPÉ PENINSULA	2010	::	4	25	23		65		290	-3	36	3	418	-3
PENINSULA	2011	::	5	25	23		59	-9	280	-3	37	3	404	
MAGDALEN : ISLANDS :	2010	***	15	13	27	19	95	-1	225	-2	23	-17	385	-1
ISLANDS .	2011	::	17	13	32	19	94	-1	221	-2	19	1/	383	-1
OTHER :	2010	::			1	100			8	12			9	22
OTHER :	2011	::			2	100	1		9	13			12	33
TOTAL	2010	::	20	45	56	44	208		750		116		1 150	
TOTAL :	2011	::	23	15	64	14	195	-6	726	-3	120	3	1 128	-2

TABLE 1B

NUMBER OF ACTIVE LICENCE HOLDERS IN 2010 AND 2011

BY SECTOR AND BY FISHERMEN STATUS

Owners of registered active licences

Class (2)

Owners of unregistered active licences

Sector	: 1		**	Core		Non-Core	Var.	N/A	Var.	TOTAL				Non-Core			Var.	TOTAL	Var.	OVERALL	Var.
			**		in %		in %		in %		in %		III 76		In 76		in %		in %	TOTAL	in %
	:		**						79.7												
	:	2010	**	400		30		7		437		4		*		26		30		467	
GASPÉ PENINSULA			::		-3		-7		-14		-3				-		-				-3
	:	2011	::	390		28		6		424		4				26		30		454	
	*		**									-									
	:		::																		
	:	2010	**	252		71		4		327		10		1		59		70		397	
NORTH SHORE	:		**		-2		-1		-		-2		-10		-100		-34		-31		-7
	:	2011	**	246		70		4		320		9				39		48		368	
	:		**																		
	:		**									-									
	:	2010	**	384		2		-		386		2				59		61		447	
MAGDALEN ISLAND	:		**		-1				*		-1		50				-12		-10		-2
	1	2011	**	382		2		-		384		3				52		55		439	
			**																		
	:		**									1									
	:	2010	**	1 036		103		11		1 150		16		1		144		161		1311	
TOTAL	:		**		-2		-3		-9		-2				-100		-19		-17		-4
	: :	2011	**	1 018		100		10		1 128		16				117		133		1 261	
			**																		

⁽¹⁾ In this table, the data for the St. Lawrence sector are provided under the Gaspé and North Shore sectors.

⁽²⁾ Refer to fishermen status definitions registered in "conventional symbols and used terms definitions".

TABLE 2

NUMBER OF REGISTERED VESSELS IN 2010 AND 2011

BY SECTOR AND LENGTH GROUP

(according to port of landing)

LENGTH GROUP

SECTOR	: ::	YEAR	**	Under 35'	Net change	35' to 44'11"	Net change	45' to 64'11"	Net change	65' to 99'11"	Net change	100' and over	Net change	TOTAL	Net change
	** **	2010	-51	20		4		3						27	
ST. LAWRENCE	** ** *	2011	**	18	-2	4		3						25	-2
		2010	::	281		95		44						420	
NORTH SHORE		2011	::	277	-4	98	3	45	1	-				420	
GASPE PENINSULA	** **	2010	**	232	40	111		115		11				469	
PENINSULA		2011	**	213	-19	112	1	113	-2	15	4			453	-16
MAGDALEN		2010	**	70		294		21						385	
ISLANDS		2011	***	69	-1	296	2	21						386	1
OTHER		2010	::	1		2	2	3		1		1		8	
OTHER		2011	::	2	,	4	2	3			-1	1		10	2
TOTAL		2010	::	604	05	506	0	186		12		1		1 309	450
TOTAL		2011	::	579	-25	514	8	185	-1	15	3	1		1 294	-15

TABLE 2A

NUMBER OF VESSELS IN ALL QUEBEC SECTORS

BY TONNAGE AND LENGTH GROUP IN 2010

Groups by tonnage and	NO	RTH SHORE				GASPÉ PE	ENINSULA	;		MAGDALEN	ST.		TOTAL
by boat length	UPPER	MIDDLE	LOWER :	TOTAL	NORTH	EAST	SOUTH	BAIE-DES : CHALEURS :	TOTAL	ISLANDS	LAWRENCE	OTHER	QUEBE
Less than 10-ton boat									- 1				
Less than 20"	5	20	65 :	90	4	-	1	3:	8	1	9		1
20' to 24' 11"	2	6	30 :	38	5		26	2:	33		2		
25' to 29' 11"	1	7	37 :	45	2	2	58	23 :	85	1	0		1
30' to 34' 11"	1	7	10 :	18	4	4	10	5:	23	11	1		
35' to 39' 11"			3:	3	1		3	. :	4	8		-	-
40° to 44° 11"		-1	-:	1			1	1:	2	1			
45' to 64' 11"			1:	1	-				3				
65' to 99'11"			- :										
Total	9	41	146 :	196	16	- 6	99	34	155	- 22	12		-
10 to 24.9-ton boat													
Less than 25'			- *:					*:					
25' to 29' 11"			2:	2	- 1		1	*:	2				
30' to 34' 11"	1	5	11 :	-17	3	3	15	4:	25	45	2	1	
35' to 39' 11"	3	9	24 :	36	8	5	9	4:	26	150	1		
40° to 44° 11"	7	10	7:	24	12	2	12	4:	30	52		1	
45' to 64' 11"		7	2:	9	1	5	6		12	1	1	-	
Total	11	31	46 :	88	25	15	43	12 :	95	248	4		-
25 to 49.9-ton boat					2.5		40	12.	33	240		-	
35' to 39' 11"		1	2:	3	1		2	1:	4	4			
40' to 44' 11"	1	5	6:	12	5	2	1	5:	13	8		1	
45' to 64' 11"	2	10	4:	16	4	4	17	2:	27	10			
		-						*				-	_
Total 50 to 99.9-ton boat	3	16	12 :	31	10	6	20	8:	44	22		1	
				-									
45' to 64' 11"		3	3:	6	8	21	15	8:	52	6	2	1	
65' to 99' 11"	*	-	* 1	-			2	1:	3				
100' and over			* :	*				• :			-		
Total		3	3:	6	8	21	17	9 :	55	6	2	1	-
100 to 149.9-ton boat													
45' to 64' 11"			*:			1		- 1	1				
65' to 99' 11"			* 1	-	1	3	2	1:	7				1
Total	-		-:		1	4	2	1:	8		-	-	
150-ton boat and more											- 111		
65' to 99' 11"		-	*:	-						-			
100' and over			*:		-1			-:				-	1.5
Total		-	-:	-	-	-		- :	-	-		-	
Unknown	6	24	69 :	99	14	8	59	31 :	112	87	9	4	
Total	6	24	69 :	99	14	8	59	31 :	112	87	9	4	3
All the groups	29	115	276 :	420	74	60	240	95 :	469	385	27	8	13

TABLE 2A

NUMBER OF VESSELS IN ALL QUEBEC SECTORS

BY TONNAGE AND LENGTH GROUP IN 2011

Groups by tonnage and	NOR	TH SHORE	:			GASPÉ PE	ENINSULA	:		MAGDALEN	ST.		TOTAL
by boat length	UPPER	MIDDLE	LOWER :	TOTAL	NORTH	EAST	SOUTH	BAIE-DES : CHALEURS :	TOTAL	ISLANDS	LAWRENCE	OTHER	QUEBE
Less than 10-ton boat							1	3:	8	1	9		1
Less than 20'	4	19	67 :	90	4			3:	30		1		
20' to 24' 11"	2	8	28 :	38	3	1	23					1	1
25' to 29' 11"		- 4	37 :	41	1	2	56	22 :	81	40	2		
30' to 34' 11"		6	9 :	15	4	3	9	5 :	21	10	-		
35' to 39' 11"			3:	3	1		3	* :	4				
40' to 44' 11"		1	* 1	1	*	-	- 1	1:	2	1			13-11
45' to 64' 11"			1:	1	-			* 1			1		
65' to 99'11"			* 1					1:	1			-	
Total	6	38	145 :	189	13	6	93	35 :	147	20	12	1	3
10 to 24.9-ton boat													-
Less than 25'			:					• :					
25' to 29' 11"		-	2:	2	1		1	- 1	2				
30' to 34' 11"	1	7	11 :	19	2	3	15	3:	23	44	1	1	
35' to 39' 11"	3	9	24 :	36	7	5	9	5:	26	151	1		1
40' to 44' 11"	7	9	7:	23	12	2	- 11	4:	29	53		1	1
45' to 64' 11"		7	2:	9	2	5	6	* 1	13	1	1		
65' to 99' 11"			-:					1:	1				
Total	11	32	46 :	89	24	15	42	13 :	94	249	3	2	
25 to 49.9-ton boat													-
35' to 39' 11"		1	-1:	2	1		2	1:	4	4	-	1	
40' to 44' 11"	2	5	7:	14	5	1	2	6:	14	9	-		
45' to 64' 11"	2	11	4:	17	4	4	15	1:	24	10			
Total	4	17	12 :	33	10	5	19	8 :	42	23		2	
50 to 99.9-ton boat													
45' to 64' 11"		3	3:	6	7	20	16	9:	52	6	2	1	1
65' to 99' 11"			1				2	1:	3			-	
100' and over			- 1					-:		-	1	-	
Total		3	3 :	6	7	20	18	10 :	55	6	2	1	
100 to 149.9-ton boat									1				1
45' to 64' 11"			- :			1		• :	1				
65' to 99' 11"			-:			3	3	2:	8		1	-	
Total	-	-	-:	-	-	4	3	2 :	9		-		
150-ton boat and more													1
65' to 99' 11"			*:	1 - 6		-		+ 1					
100' and over			- 1										
Total		-	-:	-	-	-		-:	-	-	-		
Unknown	7	24	72 :	103	12	9	54	31 :	106	88	8	4	_
Total	7	24	72 :	103	12	9	54	31 :	106	88	8	4	_
All the groups	28	114	278 :	420	66	59	229	99 :	453	386	25	10	1

TABLE 2B

NUMBER OF ACTIVE VESSELS IN QUEBEC IN 2010 AND 2011

BY SECTOR AND LENGTH GROUP

(according to port of landing)

LENGTH GROUP

SECTOR		YEAR	***	Under 35'	Net change	35' to 44'11"	Net change	45' to 64'11"	Net change	65' to 99'11"	Net change	100' and over	Net change	TOTAL	Net change
	:		**												
ST. LAWRENCE	-	2010	**	5		1		1				*		7	
SI. LAWRENCE	•	2011	::	5	-	1	-	1						7	
		2011	**	3										,	
	:		**												
		2010	**	164		99		61		3				327	
NORTH SHORE	:		**		-4		1		-17		-3				-23
	:	2011	**	160		100		44				-		304	
	:		::												
	1	2002	::			-									
GASPÉ	:	2010	::	205		138		106		12				461	
PENINSULA		2011	**	193	-12	126	-12	97	-9	16	4			400	-29
		2011	**	193		126		91		16				432	
	- '		**												
MAGDALEN		2010	::	62		292		25				-		379	
ISLANDS	:		**		1		4		-1					-	4
		2011	22	63		296		24						383	
			::												
	:		**												
		2010	::	*				*							
OTHER	-	2011	**								*				
		2011	::	- 5		*				-					
			**												
	:	2010	**	432		519		177		15				1 143	
TOTAL (1)			**	- 1	-20	-	-6		-17	100	1				-42
	:	2011	**	412		513		160		16				1 101	
	:		**												

⁽¹⁾ A vessel can be active in more than one maritime sector however it will be recorded only once in the Quebec total. The expression "active vessel" means a vessel that had accomplished at least one landing in a sector or particular region.

TABLE 2C

NUMBER OF ACTIVE QUEBEC VESSELS IN QUEBEC IN 2010 AND 2011

BY SECTOR AND LENGTH GROUP

(according to port of landing)

SECTOR	YEAR	::	Under 35'	Net change	35' to 44'11"	Net change	45' to 64'11"	Net change	65' to 99'11"	Net change	100' and over	Net change	TOTAL	Net change
	2010	::	5				1				-		6	
ST. LAWRENCE :	2011	***	5		-		1						6	
	2010	**	153		92		54		1				300	
NORTH SHORE :	2011	**	153		97	5	43	-11		-1		-	293	-7
GASPÉ	2010	::	205	0.	107		102		10				424	
PENINSULA :	2011	::	193	-12	105	-2	95	-7	11	1			404	-20
MAGDALEN	2010	::	62		292		23		-				377	
ISLANDS :	2011	::	63	1	295	3	23						381	4
	2010	**			-									
OTHER :	2011	**			-									-
	2010	**	421		481		166		-11				1 079	
TOTAL (1) :	2011	::	405	-16	488	7	156	-10	11			-	1 060	-19

⁽¹⁾ A vessel can be active in more than one maritime sector however it will be recorded only once in the Quebec total.

The expression "active vessel" means a vessel that had accomplished at least one landing in a sector or particular region.

TABLE 3

BUYERS OPERATING IN QUEBEC

IN 2010 AND 2011 BY SECTOR

SECTOR :	YEAR	***	Number (1)	Net change	: Quantity : landed : (metric tons)	Variation in %	Quantity Inded as % of tota
		- ::			:		
	2010	**	6		: 337		: 1
ST. LAWRENCE :				-3	:	-17	
	2011	::	3		: 278		1
		::					
		::	00				00
:	2010	**	26		: 14 282		26
NORTH SHORE :		**		-5		-9	
	2011	::	21		: 12 959		24
		**					
		**					0.4
GASPÉ :	2010	**	50		: 33 833		61
PENINSULA :		**		-2		1	
	2011	- 22	48		: 34 296		64
		::					
MACRALEN	0040	**	40				13
MAGDALEN :	2010	::	10		: 6 982	40	13
ISLANDS :	0044	**	40		. 0.040	-10	40
	2011	::	10		6 310		12
		**			:		
	2010	**	13				
OTHER :	2010	**	10	-4			
OTHER :	2011	**	9				
	2011	**					
		**					
	2010	**	105		: 55 433		100
TOTAL :	2010	**	100	-14		-3	
TOTAL .	2011	4.0	91	-14	: 53 843	-	100
	2011	**	01		. 00040		100

⁽¹⁾ The buyers are filed according to their physical location.

RESOURCE ACCESSIBILITY

Resource accessibility

In order to achieve its objective of conserving and preserving various fish stocks, DFO imposes control measures each year. Licensing and quotas are responding to this necessity.

Quotas are used to determine the quantities allocated to each fishery, while licensing is an efficient means of controlling access to the various resources.

Licences for anadromous and catadromous species are issued by the Government of Quebec, while the Federal Government looks after licensing for all other species.

TABLE 4

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED BY SECTOR

IN 2010 AND 2011 FOR SELECTED SPECIES

(Excluding seal fishery licences)

SPECIES

SECTOR	:		**	Ground- fish	Net change	Herring		Shrimp	Net change	Snow Crab	Net change	Lobster		Rock Crab	Net change	Baits	Net change	Other	Net change	TOTAL	Net change
	:		::																		
CASDÉ			**	251		202		66		470		100		33		272		420		2012	
GASPÉ PENINSULA		2010		351	-13	392	-12	66	-6	170	-5	199	-12	33	-1	372	-14	429	-7	2 012	-70
PENINSULA		2011		338	-13	380	-12	60	-0	165	-5	187	-12	32	-1	358	-14	422	-1	1 942	-10
		2011	**	330		500		00		100		107		22		200		422		1 342	
			**																		
			**																		
	2	2010		359		290		11		236		89		24		276		531		1 816	
NORTH SHORE	:		**		-4		-3		-1		9		-2				-6		-13		-20
	2	2011	::	355		287		10		245		87		24		270		518		1 796	
	2		**																		
	1		::																		
	2		**	-																	
MAGDALEN	ž			212		349		•		45		329		14		377		660	-12	1 986	-13
ISLANDS			**	212		348	-1			45		330	1	14		376	-1	648	-12	1 973	-13
			**	212		340				43		330		14		310		040		13/3	
			**																		
	:		**																		
	*	2010		922		1 031		77		451		617		71		1 025		1 620		5 814	
TOTAL	:		::		-17		-16		-7		-4		-13		-1		-21		-32		-103
	*	2011	**	905		1 015		70		455		604		70		1 004		1 588		5 711	
			**																		

NUMBER OF SEAL FISHERY COMMERCIAL LICENCES

TABLE 4A

ISSUED IN 2010 AND 2011, BY SECTOR

	:		**		
SECTOR	:	YEAR	4.0	Number	Net change
	- :		**		
	:		**		
GASPÉ	1	2010	::	55	
PENINSULA	1		::		
	:	2011	:	55	
	:		**		
	1		**		
	1	2010	**	819	
NORTH SHORE	:		**		-22
	:	2011	**	797	
	:				
	1		::		
MAGDALEN	:	2010	**	853	
ISLANDS	:		::		-33
	- 1	2011	::	820	
	:		::		L. E. C.
	3.		::		
		2010	**	1 727	
TOTAL	- :		::		-55
		2011	**	1 672	
			**		

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN QUEBEC

IN 2011 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

GROUNDFISH Beach seine Trapnet Hand line Fixed gear (gillnet and longline) Mobile gear (trawls) Total PELAGIC SPECIES Herring Beach seine Trapnet Gillnet Weir Purse seine Purse seine Purse seine (exploratory licences) Total Mackerel Trapnet Gillnet Purse seine Purse seine Purse seine Total Capelin Beach seine Trapnet Weir Purse seine Purse seine (exploratory licences) Hand line Total Capelin Beach seine Trapnet Weir Purse seine Purse seine Purse seine Purse seine Purse seine Trapnet Weir Purse seine Purse seine Purse seine Purse seine Purse seine Purse seine	2 88 25 305 1 421 421 421 432 1 2 1 2 1 2 1 458	20 287 30 342 211 452 6	3 1 63 65 132	7 7		3	9 4 65 10
Trapnet Hand line Fixed gear (gillnet and longline) Mobile gear (trawls) Total PELAGIC SPECIES Herring Beach seine Trapnet Gillnet Purse seine Purse seine Purse seine Purse seine Purse seine Purse seine Total Mackerel Trapnet Gillnet Purse seine (exploratory licences)	88 25 305 1 421 421 421 421 432 1 2 1 2 1 458	20 287 30 342 2 11 452 6	1 63 65 132	7			9 4 65 10
Hand line Fixed gear (gillnet and longline) Mobile gear (trawls) Total PELAGIC SPECIES Herring Beach seine Trapnet Gillnet Purse seine Purse seine (exploratory licences) Total Mackerel Trapnet Gillnet Purse seine	25 305 1 421 421 421 421 432 1 2 1 2 1 458	20 287 30 342 2 11 452 6	1 63 65 132	7	-		4 65 10
Fixed gear (gillnet and longline) Mobile gear (trawls) Total PELAGIC SPECIES Herring Beach seine Trapnet Gillnet Purse seine Purse seine (exploratory licences) Total Mackerel Trapnet Gillnet Purse seine (exploratory licences) Hand line Total Capelin Beach seine Trapnet Frapnet Fr	305 1 421 421 22 432 1 2 1 2 1	287 30 342 2 11 452	63 65 132	7			65 10
Mobile gear (trawls) Total PELAGIC SPECIES Herring Beach seine Trapnet Gillnet Weir Purse seine Purse seine (exploratory licences) Total Mackerel Trapnet Gillnet Purse seine Purse seine Total Capelin Beach seine Trapnet Grapnet Grap	1 421 22 432 1 2 1 2 1	30 342 2 11 452 6	132 132	7			10
PELAGIC SPECIES Herring Beach seine Trapnet Gillnet Weir Purse seine Purse seine (exploratory licences) Total Mackerel Trapnet Gillnet Purse seine Purse seine Purse seine Total Total Capelin Beach seine Trapnet Weir Purse seine Purse seine Purse seine Purse seine	22 432 1 2 1	2 11 452	1 69	7	-	3	90
Herring Beach seine Trapnet Gillnet Veir Purse seine Purse seine (exploratory licences) Total Mackerel Frapnet Gillnet Purse seine Purse seine Purse seine Total Total Capelin Beach seine Trapnet Veir Purse seine Purse seine Purse seine Purse seine	432 1 2 1 458	11 452 6	69				
Beach seine Frapnet Gillnet Neir Purse seine Purse seine (exploratory licences) Total Mackerel Frapnet Gillnet Purse seine Purse seine Purse seine Total Total Capelin Beach seine Frapnet Neir Purse seine Purse seine Purse seine Frapnet Deurse seine Frapnet Neir Purse seine Purse seine Purse seine	432 1 2 1 458	11 452 6	69				
Trapnet Gillnet Weir Purse seine Purse seine (exploratory licences) Total Mackerel Trapnet Gillnet Purse seine Purse seine Purse seine Total Total Capelin Beach seine Trapnet Purse seine Purse seine Purse seine Purse seine	432 1 2 1 458	11 452 6	69				
Gillnet Neir Veir Purse seine Purse seine Purse seine (exploratory licences) Total Mackerel Frapnet Gillnet Purse seine Purse seine (exploratory licences) Hand line Total Capelin Beach seine Frapnet Veir Purse seine	432 1 2 1 458	452	69			- 1	3
Veir Purse seine Purse seine Purse seine (exploratory licences) Total Alackerel Trapnet Sillnet Purse seine (exploratory licences)	1 2 1 458	6				5	95
Total Mackerel Frapnet Sillnet Purse seine Purse seine (exploratory licences) Hand line Total Capelin Beach seine Frapnet Veir Purse seine Purse seine Purse seine	458			-	-		
Total Mackerel Trapnet Gillnet Purse seine Purse seine (exploratory licences) Hand line Total Capelin Beach seine Trapnet Veir Purse seine Purse seine Purse seine Purse seine Purse seine Purse seine Total	458	2	8		-		1
Mackerel Frapnet Gillnet Furse seine Furse seine Furse seine Furse seine Furse seine Furse seine Furse Furse Furse Furse Furse Furse seine Furse				-			
Trapnet Jillnet Purse seine Purse seine (exploratory licences) Jand line Total Capelin Beach seine Trapnet Veir Purse seine Purse seine (exploratory licences)	10	473	78			6	1 01
Gillnet Purse seine Purse seine (exploratory licences) Pland line Total Capelin Beach seine Frapnet Veir Purse seine Purse seine Purse seine (exploratory licences)		3	The state of				2
Purse seine Purse seine (exploratory licences) Hand line Total Capelin Beach seine Frapnet Neir Purse seine Purse seine (exploratory licences)	296	395	32			8	73
Purse seine (exploratory licences) Hand line Total Capelin Beach seine Trapnet Neir Purse seine Purse seine (exploratory licences)	2	8	4				1
Total Capelin Beach seine Trapnet Veir Purse seine Purse seine (exploratory licences)	- 1	5	2		-		
Capelin Beach seine Trapnet Veir Turse seine Purse seine (exploratory licences)	5	24	1		-		3
Beach seine rapnet Veir Purse seine verse seine (exploratory licences)	323	435	39	-	-	8	80
Frapnet Veir Purse seine Purse seine (exploratory licences)							
Veir : Purse seine : Purse seine (exploratory licences) : :	15	3					1
urse seine : : : : : : : : : : : : : : : : : : :	29	11	3	-		2	4
Purse seine (exploratory licences) :	1 2	3	3				
Total		2					
	47	19	6	-	-	2	7
Bluefin tuna : : : : : : : : : : : : : : : : : : :	4	31	18				5
Bait fish :							
Beach seine :	406	475	112	3		7	1 00
Total	407	475	112	3	-	7	1 00
Other species, unspecified :							
rapnet :		-	-				
Veir :	-						
Total :						*	
MOLLUSCS AND CRUSTACEANS :							
ea scallop : : : : : : : : : : : : : : : : : : :	15	44	20			1	8
celand scallop grag (exploratory licences)		1	1				
Whelk :	121	94	29			7	25
obster							
Pots	277	314	8			5	60
Shrimp Trawling		6	52	6	4	2	7
1 1							
Foad crab :	2	6	1				
Pots (exploratory licences)	35	12	1	-			4
Total :							

TABLE 5

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN QUEBEC

IN 2011 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65' to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS : Snow crab							
Inshore, pots :	81	205	86 47	3	-	33	401
Total	81	205	133	3	-	33	45
Rock crab							4
Pots (exploratory licences) :	22 15	24	2				2
Total	37	31	2		-	-	7
Atlantic razor clam :							
Drag (exploratory licences) :		3	2			-	
Hand and held tools	-						
Total	-	3	2			*	
Quahog		-	1				
Drag (exploratory licences) :	1	1	1		-		
Total	1	2	2	-		-	
Atlantic bar clam							
Drag : Hand and held tools :		2	2			123	12
Total		- 3	- 2			123	120
Surf clam : Drag :	1	10	4				1
Drag (exploratory licences)		2			*	1	
Total	1	12	4	-	-	1	11
Soft-shell clam :							
Drag : Rakes & tongs :	2					39	3
Hand and held tools				-		15	1
Total	2	-	-	-	-	54	56
Mussel						4	
Hand and hand held tools							
Sea cucumber :		1	1				
Drag (exploratory licences) Diving with hand tool (explo.)		1					
Total	-	2	1	-	-	-	-
Sea urchin :							
Diving with hand tool :	1	2	1	-		1	4
Diving with hand tool (explo.) : Pots (exploratory licences) :	6	4 3	2			1	1
Total	10	9	3				- 2
Shark	10	9	3				4
Shark longline (exploratory licences)		2		= 10			
Squid		2					
Fixed gear	1	18	3				2:
TOTAL							

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE GASPÉ PENINSULA

IN 2011 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
GROUNDFISH			-				
Beach seine :	-						
Trapnet :			1	-			1
Hand line :	9	2	1		-		12
Fixed gear (gillnet and longline)	134	87	35		-		256
Mobile gear (trawls)		10	52	7			69
Total	143	99	89	7		*	338
PELAGIC SPECIES							
Herring :							
Beach seine :		2		-		-	3
Trapnet :	3						
Gillnet	217	119	34				370
Neir :		2	2				
Purse seine :		2	3			-	
Purse seine (exploratory licences)							
Total	220	123	37		-	-	380
Mackerel							
Trapnet :				-	-	- 2	
Gillnet :	182	90	14			3	289
Purse seine :		-	-			- 14	
Purse seine (exploratory licences) :		2	2	-			4
Hand line		-					
Total :	182	92	16	-		3	293
Capelin							
Beach seine :	1					-	1
Trapnet :	2			-		-	
Veir :							
Purse seine :			-	-			1
Purse seine (exploratory licences) :	-	2				-	2
Total	3	2		-	-	-	5
Sluefin tuna :							
Froller line :	3	6	9		-	- 4	18
5-14-5-4							
Bait fish :							
Beach seine :	186	101	68	3	-	-	358
allinet	100	101	00	3			350
Total :	186	101	68	3	*	-	358
Other species, unspecified :							
Trapnet :			*	-			
Neir :				- 1		-	
T-1-1		************				-	
Total				- 12.			
MOLLUSCS AND CRUSTACEANS :							
Sea scallop :							
Orag		4	4	-			8
celand scallop							
Orag (exploratory licences) :							
Whelk							
Pots	39	41	12	-			92
	7 - 7		-				
obster :	150	26	1				187
	150	36	1			FE Y	10/
Shrimp		-	45				00
Frawling		5	45	6	4		60
Toad crab							
Pots (exploratory licences) :				-			
cus (exploratory licerices)							-3.1
Total							

TABLE 6

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE GASPÉ PENINSULA

ht 2011 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35°	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS Snow crab							
nshore, pots Midshore, pots	18	43	30 41	3		30	12 4
Total	18	43	71	3	-	30	16
Rock crab							
Pots (exploratory licences)	21	10	-	- 1	-		3
Total	21	11	*	-	-	-	3
Atlantic razor clam Drag (exploratory licences) Hand and held tools							
Total					-		
Quahog :							
Orag :: Orag (exploratory licences) ::			-	-			
Total	*	-	-	-	-	-	
tlantic bar clam :							
land and held tools							
Total	-	-	-	-	-		
urf clam							
Orag :					:		
Total	*	-	*		-	-	
oft-shell clam							
Prag : takes & tongs :			- :		1		
and and held tools						-	
Total	-	-	-		-	-	
lussel :							
ea cucumber : rag (exploratory licences) :		1	1				
iving with hand tool (explo.)		- 1					
Total :	-	2	1	*	-	-	-
ea urchin :							
iving with hand tool (explo.) : ots (exploratory licences) :		1	1	-			
Total :	-	1	1	-	-	-	-
hark : hark longline (exploratory licences) :		1					
quid :							
1							
OTAL :	965	567	354	19	4	33	1 94

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED ON THE NORTH SHORE

IN 2011 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

PECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
GROUNDFISH							
Beach seine :	2	-	3	-	-		
rapnet :	88	5	2	*	*		
tand line :	10	70	22		-	2	2
Fixed gear (gillnet and longline) flobile gear (trawls)	139	76 2	22 6			3	2
Total	239	83	30	-	-	3	3
PELAGIC SPECIES							
Herring :			-				
rapnet :	19	5	-			1	
Gillnet :	158	68	19	-		5	2
Veir :	1	-	-		-		
urse seine :	2	3	3	-	-		
'urse seine (exploratory licences) :	1	2			-	-	
Total	181	78	22	-		6	2
lackerel :	19	3					
rapnet :	54	29	6			5	
urse seine :	2	4	3			3	
urse seine (exploratory licences) :	-						
and line	2	3					
Total	77	39	9	-	-	5	
apelin :							
each seine :	14	3		-		-	
rapnet :	27	11	3			2	
leir :	1 2	2	3	-			
urse seine (exploratory licences)	-		-		-		
Total	44	16	6		-	2	
Ruefin tuna : roller line :							
init finh							
ait fish : : each seine : :	1						
illnet :	159	77	26		-	7	
Total	160	77	26			7	-
ther species, unspecified	-						
rapnet							
leir :	-				-	-	
Total		-		-			
MOLLUSCS AND CRUSTACEANS							
ea scallop :	14	23	11			1	
eland scallop :							
rag (exploratory licences) :		1	1				
fhelk :	81	44	15	7		7	
obster	70					5	
ots	73	9				3	
hrimp : rawling :		1	7			2	
oad crab							
ots (exploratory licences)	35	12	1				
· compound notices)	55				1		
Total :	35	12	1				-

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED ON THE NORTH SHORE

IN 2011 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without	TOTAL
MOLLUSCS AND CRUSTACEANS Snow crab							
nshore, pots Midshore, pots	61	135	47		:	2	245
Total	61	135	47	-	-	2	245
Rock crab							
Pots (exploratory licences)	15	1 6	2				23
Total	15	7					- 24
Atlantic razor clam Orag (exploratory licences)		1					
Hand and held tools		-		-			
Total		1	:	-	-	-	-
Quahog							
Drag Drag (exploratory licences)	-			-			
Total						*	
Atlantic bar clam							
Drag Hand and held tools				- 1			
Total	-	-			*	-	1
Surf clam							
Drag	1	8	2				- 11
Orag (exploratory licences)		2	-	-		1	
Total	1	10	2			1	14
Soft-shell clam							
Drag Rakes & tongs	2					39	39
Hand and held tools							
Total	2	-	-	-	-	39	41
Mussel							
Hand and hand held tools	+						
Sea cucumber	-						
Drag (exploratory licences) Diving with hand tool (explo.)							
Total							
Sea urchin Diving with hand too	1	2	1			1	
Diving with hand tool (explo.)	6		1		2		7
Pots (exploratory licences)	3	3					6
Total	10	5	2			1	18
Shark Shark longline (exploratory licences)							
				-			
Squid Fixed gear							
TOTAL		-					
O'AL	993	541	181	***************************************		81	1 796

TABLE 8

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE MAGDALEN ISLANDS

IN 2011 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
GROUNDFISH							
Beach seine							
Trapnet					*		
Hand line Fixed gear (gillnet and longline)	6 32	18 124	6		-		16:
Mobile gear (trawls)	1	18	7			- 3	20
Total	39	160	13	-			21:
PELAGIC SPECIES							
Herring :							
Beach seine		6	1			×	
Frapnet :	57	265	16				330
Veir	97	200					000
Purse seine Purse seine (exploratory licences)		1	2		-		4
		Norman America				and the same of th	
Total	57	272	19				348
Mackerel							
Trapnet Gillnet	60	276	12				348
Purse seine	00	4	1		-		
Purse seine (exploratory licences)	1	3	-	-			- 6
Hand line	3	21	1				25
Total	64	304	14	-		-	382
Capelin							
Beach seine :		-	-	- 1			
Trapnet					- *		
Neir Purse seine	-	- 1				0	
Purse seine (exploratory licences)				-			
Total		1	-	-		-	-
Bluefin tuna							
Froller line	1-	25	9				35
Bart fish							
Beach seine :		-	-	-			
Sillnet	61	297	18				376
Total	61	297	18	-	-		376
Other species, unspecified							
rapnet :			0.00	-			
Neir					*	- 1	
Total	-	-	-		-	-	
MOLLUSCS AND CRUSTACEANS							
Sea scallop :							
Drag	1	17	5			-	23
celand scallop Orag (exploratory licences)							
Vhelk							
Pots	1	9	2	¥.		- 12	12
obster							
Pots	54	269	7				330
Shrimp							
rawling	-	-				- 1	- 1
oad crab							
Pots :	2	6	1		1 2		9
Pots (exploratory licences) :		-	-		4	(4)	
on (cubinition) accused							

TABLE 8

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE MAGDALEN ISLANDS

IN 2011 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS Snow crab							
Inshore, pots	2	27	9			1	3
Midshore, pots		*	6	-	-		
Total	2	27	15			1	4
Rock crab Pots		12					1
Pots (exploratory licences)	1	13					,
Total		13				*********	1
Atlantic razor clam : Drag (exploratory licences) :		2	2				
Hand and held tools							
Total		- 2	2			-	-
Quahog							
Drag :		1	1				
Drag (exploratory licences)	1	1	1	*		-	
Total	1	2	2	-	-	*	
Atlantic bar clam							
Drag : Hand and held tools :		2	2	-		123	12
Total	***************************************	3	2	************		123	12
Guid atom							
Surf clam :	-	- 2	2				
Drag (exploratory licences)					*-	-	
Total		2	2		-	-	
Soft-shell clam							
Drag :							
Rakes & tongs : : : : : : : : : : : : : : : : : : :	-			-		15	- 1
Total	-		-	-		15	- 1
Mussel							
Hand and hand held tools				- 4		4	
Sea cucumber							
Drag (exploratory licences) :		7	-				
Diving with hand tool (explo.)							
Total	-	-	-		-	-	
Sea urchin							
Diving with hand tool (explo.)		3		*			
Pots (exploratory licences)	-		-				
Total	-	3	-	*			
Shark							
Shark longline (exploratory licences)		1				*	
Squid Fixed gear	1	18	3				2
					-	-	
TOTAL :	285	1 431	114			143	1 97

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA ith adjustments	(9) Catches landed in Quebec (MT) (final figures)	Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
2011 SPRING FISHERY 2010 MANAGEMENT PLAN							
Cod	4RS,3Pn	Fixed gears, less than 65' vessels, based in Quebec	January 01 to May 14, 2011		10	10	100,00
	Fixed gears, less than 65' vessels, transfert of QIT mobile to fixed		January 01 to May 14, 2011		2	2	100,00
	4T	i.ess than 100' vessets, by-catch only	January 01 to May 14, 2011	-	5	5	100,00
TOTAL: Cod		ey-according			17	17	100,00
Redfish	Unit 1	Index Fishery 4RST (no directed fishery)	(6)		1	1	100,00
American 4T Plaice	4T	Fixed gears, less than 65' vessels, by-catch	January 01 to May 14, 2011	*	4	4	100,00
		Mobile gears, less than 65' vessels, based in 4T, ITQ	January 01 to May 14, 2011				100,00
		consists of the state of the st			4	4	100,00
Yellowtail	4T	Mobile gears, less than 65' vessels, Magdalen Islands	January 01 to May 14, 2011		44	44	100,00
Winter Flounder	41	Less than 65' vessels	January 01 to May 14, 2011	•	82	82	100,00
White Hake	4T	Fixed and Mobile gears, no directed fishery	January 01 to May 14, 2011			٠	100,00
Greenland	4RST	Fixed gears, less than 65' vessels	January 01 to May 14, 2011		196	196	100,00
Flavibut		Mobile gears, less than 65' vessels, by-catch	January 01 to May 14, 2011	+			100,00
TOTAL: Greenland Halibut				-	196	196	100,00
Atlantic Hallbut	4RST	Fixed gears, less than 65' vessels, by-catch	January 01 to May 14, 2011				
		- North Shore - Gaspé Area			5 63	5 63	100,00 100,00
		Mobile gears, less than 65' vessels, by-catch	January 01 to May 14, 2011	*			100,00
TOTAL: Atlantic Halibut					69	69	100,00

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed In Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
2011 MANAGEMENT PLAN							
Cod	4RS,3Pn	Fixed gears, less than 65' vessels, based in Newfoundland	July	402	71	728	9,78
	Fixed gears, less than 65' vessels, based in Quebec	May 15 to December 31	208	239	243	98,42	
		Fixed gears, less than 65' vessels, transfers of ITQ from mobile to fixed	May 15 to December 31	-	105	106	99,62
		Fixed gears, over 100' vessets, transfers of ITQ from mobile to fixed	May 15 to December 31	131	53	53	100,00
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31	200	147	201	73,13
	4T	Fixed gears, less than 65' vessels	May 15 to December 31				
		- Gaspé Area - Magdalen islands			13	14	88,05 98,68
		Mobile gears, less than 65' vessels, competitive fleet, by-catch	May 15 to December 31	*			87,10
		Mobile gears, between 45' and 65' vessels, based in 4RS, 3PN in Quebec	May 15 to December 31		6	6	100,00
		Fixed and Mobile gears, sentinei fishery	May 15 to December 31	-	5	28	18,75
TOTAL: Cod				941	646	1 387	46,63
Redfish	Unit 1	Index fishery 4RST, including by-catch	(6)	2 000	361	632	57,18
American Plaice	4T	Fixed gears, less than 65' vessels	May 15 to December 31	74	36	40	90,47
Flave		Mobile gears, less than 45' vessels, competitive fleet, by-catch	May 15 to December 31	144	1	1	100,00
		Mobile gears, less than 65' vessels, based in 4T, ITQ	May 15 to December 31	229	44	44	100,00
		Mobile gears, over 100' vessels	May 15 to December 31				100,00
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31	-		-	100,00
TOTAL: American Plaice				447	82	86	95,57
Yellowtail	4T	Mobile gears, less than 65' vessels, Magdalen Islands	May 15 to December 31	300	137	155	88,17

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed In Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Witch (Greysole)	4RST	Mobile gears, less than 65' vessels, based in 4ST	May 15 to December 31	437	31	119	26,27
		Other fleets, by-catch	May 15 to December 31	50	4	4	100,00
TOTAL: Witch				487	35	123	28,44
Winter Flounder	4T	Less than 65° vessels	May 15 to December 31	1 000	175	226	77,75
White	4T	Fixed and Mobile gears, no directed fishery	May 15 to December 31	*	6	21	28,18
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31	-			100,00
TOTAL: White Hake					6	21	28,29
Greenland	4RST	Fixed gears, Quebec less than 65' vessels	May 15 to December 31	3 107	2 611	3 080	84,78
Halibut		Mobile gears, less than 65' vessels, by-catch	May 15 to December 31	321	19	29	63,74
		Mobile gears, over 100' vessels, by-catch	May 15 to December 31	42	10	10	100,00
TOTAL: Greenland Halibut				3 470	2 639	3 119	84,63
Atlantic Harbut	4RST	Fixed gears, less than 65' vessels,	May 15 to December 31				
Hasbut		including by-catch - North Shore		65	46	60	76,33
		- Gaspé Area		226	222	243	91,53
		- Magdalen Islands		52	53	53	99,92
		Mobile gears, less than 65' vessels, by-catch	May 15 to December 31		5	_7	70,97
		Mobile gears, between 65' and 100' vessels, by-catch	May 15 to December 31	3		2	10,09
		Mobile gears, over 100 vessels, by-catch	May 15 to December 31	11	4	4	100,00
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31				100,00
TOTAL: Atlantic Halibut				357	330	368	89,61

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	DIVISION	Type of fishing gear and category of vessel	(5) PERIOD Wit	QUOTA h adjustments	(9) Catches landed in Quebec (MT) (final figures)	Total catches under this quota (preliminary figures)	% of catches under this quota lander in Quebe
Herring	48	All vessels less than 65'	January 01 to December 31	4 000	2 132	2 855	74,6
	4T	Spring fishery	Area 16A (inshore fishery)	12	5	5	100,0
			Area 16B (inshore fishery)	321	267	291	91,7
			Area 16B (small seiners)		20	20	100,0
			Area 16D (inshore fishery)	22	10	10	100,0
			Areas 16A-G (inshore fishery) June 01 to June 30	62	40	114	34,8
	Fall fishery	Fall fishery	Area 16A (inshore fishery)	136	38	38	100,00
			Area 168 (inshore fishery) July 01 to July 31		7	7	100,00
			Area 16B (inshore fishery) Roe fishery	22 390	3 435	14 995	22,91
			Area 16B (small seiners)	714	162	172	94,19
OTAL: Herring			Area 160 (inshore fishery)	325	38	38	100,00
				27 982	6 154	18 545	33,19
ackerel	3, 4	Historical fisheries (inshore)	January 01 to December 31	36 000	1 233	7 466	16,52
apelin	4ST	Fixed and Mobile gears	January 01 to December 31		833	974	85,52
uefin Tuna		Quebec quota	January 01 to December 31	21	7	21	32,97
TAL: Bluefin Tuna		Gulf quota	January 01 to December 31	33	1	33	2,07
				54	8	53	14,06
a Scallops	48	Area 16E		(2)			
			(8)	(10)	12	12	100,00
andic Scallops	4R	Cape St Charles, South Zone, Mobile gears	January 01 to December 31				

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) Division	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota lander in Queber
Gulf Shrimp				(3)			
	Sept-lies	Mobile gears, less than 100' vessels, Group B and Aboriginal	(8)	13 171	11 874	12 506	94,95
		Makin same Disas Calmed Street	101	(3)	424	202	
		Mobile gears, Prince Edward Island and Nova Scotia	(8)	359 @	174	223	78,00
		Mobile gears, less than 100' vessels, Temporary allocations	(8)	1 642	1 465	1 648	88,96
	Anticosti	Mobile mare less than 100 uposels	(8)	8 627	E 05+	0.625	50.00
	Anticosti	Mobile gears, less than 100' vessels, Group B and Abonginal	(8)		5 061	8 435	59,8
				(3)			
		Mobile gears, Prince Edward Island and Nova Scotia	(8)	235	114	302	37,6
				(3)			
		Mobile gears, less than 100' vessels, Temporary allocations	(8)	1 076	687	1 055	65,1
		tompetary another is		(4)			
	Esquiman Channel	Mobile gears, Prince Edward Island and Nova Scotia	(8)	215	74	232	31,8
	St I awrence	Mobile gears, less than 100' vessels,	(8)	814	774	774	100,0
	Estuary	Group B and Aboriginal	(0)	(3)	774	7/4	100,0
		Mobile gears, less than 100' vessels. Temporary allocations	(8)	102	106	106	100,0
OTAL: Gulf Shrimp				26 241	20 318	25 279	80,3
now Crab							
	4T	Area 12/18/25/26 - Midshore Traditional Crab fishers	(8)	5 977	1 236	6 033	20,4
		Area 12/18/25/26 - Aboriginal	(8)	1 347	568	1 322	42,9
		Area 12/18/25/26 - Temporary allocations	(8)	1 261	418	1 263	33.0
		Area 12A - Gaspé North	(8)	116	117	117	100,0
		Area 12B - Anticosti South	(8)	271	272	272	100,0
		Area 12C - Anticosti East	(8)	220	219	219	100,0
		Area 12C - Temporary allocations	(8)	100	91	91	100,0
		Area 12E - Laurentian Channel	(8)	75 a)	19	76	24,8
		Area F - Cape Breton and Magdalen Islands	(8)	314	216	313	69,0
		Area 17 - Inshore crab fishers	(8)	1 384	1 385	1 385	100,0
		Area 17 - Temporary allocations	(8)	189	191	191	100,0

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed In Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Snow Crab				29			
	45	Area 13 - Inshore crab fishers	(8)	188	111	111	100,00
		Area 14 - Inshore crab fishers	(8)	407	400	400	100,00
		Area 15 - Inshore crab fishers	(8)	538	538	538	100,00
		Area 15 - Temporary allocations	(8)	55	55	55	100,00
		Area 16 - Inshore crab fishers - Group A	(8)	3 417	3 390	3 390	100,00
		Area 16 - Inshore crab fishers - Group B	(8)	269	263	263	100,00
		Area 16A - Temporary allocations	(8)	426	415	415	100,00
TOTAL: Snow Crab				16 553	9 904	16 454	60,19

(1)	by the Department of Fisheries and Oceans.
(2)	This global quota is subdivided into individual quotas and is set for Quebec fishers only.
(3)	This global quota is subdivided into individual quotas.
(4)	For this total, figures originating from Newfoundland, Gutf and Scotia Fundy Regions are not final.
(5)	Dates indicating the duration of the fishery except for Herring where we identify the various Spring and Fall fisheries.
(6)	Unit 1 is grouping 4RST from January to December and 3Pn and 4Vn from January to May, and unit 2 is grouping 3Ps, 4Vs et 4Wlgj from January to December, and 3Pn and 4Vn from June to December.
(7)	For this species only, quantities are indicated in meat weight.
(8)	Considering that these are individual quotas, duration periods are not specified.
(9)	In accordance with Access to Information Act, we are reporting landings against quotas only where there were at least three participants, unless we have the authorization from the concerned participants.
(10)	No global quota for sub-areas 16E, 16F and 18A as per the three-year scallop management plan for 2010 to 2012.

TABLE 10A

WEEKLY CRAB LANDINGS BY ZONE

- YEAR 2011 -

WEEK	ZONE 12/18/25/26 all fleets including Aboriginal	ZONE 12A Gaspe North including scientific fishery and Aboriginal	ZONE 12B Anticosti South including scientific fishery and Aboriginal	ZONE 12C Anticosti East	ZONE 12C Temporary allocations including scientific fishery
12- March 20th to March 26th		4.90			
13- March 27th to April 2nd		32,07	57,79		
14- April 3rd to April 9th		39,30	60,09		
15- April 10th to April 16th		17.24	30,63	2,39	
16- April 17th to April 23rd		8.82	31,15	23.18	
17- April 24th to April 30th	484,21	5,88	27,29	33.44	
18- May 1st to May 7th	641,46	4.81	26.16	25.80	
19- May 8th to May 14th	441.40	2.96	26.84	31.28	2.95
20- May 15th to May 21st	429.75	0.71	8.37	33,59	5.16
21- May 22nd to May 28th	175.23	0.50	3.86	14.63	17.51
	41.68	0,50	3,00	18.70	12.70
22- May 29th to June 4th	7.99			16.06	12,70
23- June 5th to June 11th	7,99				10.70
24- June 12th to June 18th				11,11	
25- June 19th to June 25th				6,22	3,68
26- June 26th to July 2nd				2,73	5,32
27- July 3rd to July 9th	-		- 1		4,91
28- July 10th to July 16th	-			*	5,32
29- July 17th to July 23rd					2.74
30- July 24th to July 30th		*			1,98
31- July 31st to August 6th					3,99
32- August 7th to August 13th		5			1,77
33- August 14th to August 20th	*				
34- August 21st to August 27th	-				
35- August 28th to September 3rd					
36- September 4th to September 10th	-	-			
37- September 11th to September 17th	-				
38- September 18th to September 24th					
39- September 25th to October 1st	-		*		- 1
40- October 2nd to October 8th					
41- October 9th to October 15th					
42- October 16th to October 22nd					
43- October 23rd to October 29th				*	
44- October 30th to November 5th			*		
45- November 6th to November 12th				-	-
46- November 13th to November 19th					
47- November 20th to November 26th					
48- November 27th to December 3rd	-				
49- December 4th to December 10th					
50- December 11th to December 17th					
51- December 18th to December 24th				-	
52- December 25th to December 31st			-	-	
Total	2 221,71	117,19	272,16	219,12	91,01

N.B. The minor differences are caused by the rounding factors used at the time of calculation. Crab landings originating from sentinel fishing activities are not included in this table.

TABLE 10A

WEEKLY CRAB LANDINGS BY ZONE

- YEAR 2011 -

WEEK	ZONE 12E Laurentian Channel	ZONE F Cape Breton and Magdalen Islands	ZONE 13	ZONE 14 Including scientific fishery	ZONE 15 Including scientific fishery and Aboriginal	ZONE 15 Temporary allocations
12- March 20th to March 26th	11 112					
13- March 27th to April 2nd		-				
14- April 3rd to April 9th						
15- April 10th to April 16th					7.72	
16- April 17th to April 23rd		67,88			26.87	
17- April 24th to April 30th	1.09	46,22			48.32	
18- May 1st to May 7th	2.37	26.75		30.45	28.52	
19- May 8th to May 14th	5.46	28,13		44.86	50.84	
20- May 15th to May 21st	6,22	33.02	0.86	69.73	63.19	7.79
21- May 22nd to May 28th	1,48	11.77	2,47	74,44	61,77	4.88
22- May 29th to June 4th	2,22	2,47	4,72	63,33	50,88	5,83
23- June 5th to June 11th	2,22	2,77	17,67	37,98	51,95	6,57
24- June 12th to June 18th			17,85	20.67	30,98	13.25
25- June 19th to June 25th			17,39	10.96	28,96	5.47
26- June 26th to July 2nd			19.32	6,71	44,25	5.03
			8.41	5.01		5,03
27- July 3rd to July 9th					22,10	0.04
28- July 10th to July 16th	-	- 1	2,41	8,59	19,11	0,91
29- July 17th to July 23rd			6,22	12,15	2,65	4,91
30- July 24th to July 30th	*		7,69	6,84		
31- July 31st to August 6th	*		3,31	7,95		
32- August 7th to August 13th			2,96		-	1
33- August 14th to August 20th						
34- August 21st to August 27th		*			-	-
35- August 28th to September 3rd			-	-	-	
36- September 4th to September 10th				*	-	
37- September 11th to September 17th	-		-	-	*	
38- September 18th to September 24th						
39- September 25th to October 1st			*			-
40- October 2nd to October 8th						
41- October 9th to October 15th	-				~	
42- October 16th to October 22nd						
43- October 23rd to October 29th						
44- October 30th to November 5th					*	
45- November 6th to November 12th						
46- November 13th to November 19th		-	*		-	
47- November 20th to November 26th	-	41				
48- November 27th to December 3rd		*				
49- December 4th to December 10th						
50- December 11th to December 17th	+					
51- December 18th to December 24th						
52- December 25th to December 31st	4		-			
Total	18,83	216,23	111,29	399,68	538,10	54,64

N.B. The minor differences are caused by the rounding factors used at the time of calculation. Crab landings originating from sentinel fishing activities are not included in this table.

TABLE 10A

WEEKLY CRAB LANDINGS BY ZONE

- YEAR 2011 -

WEEK	ZONE 16 Group A Including scientific fishery and Aboriginal	ZONE 16 Group B	ZONE 16A Temporary allocations including scientific fishery	ZONE 17 Including Aboriginal	ZONE 17 :: Temporary :: allocations ::	TOTAL
					* c	
13- March 21st to March 27th				46)	* **	4,90
14- March 28th to April 3rd				141,53	27,28 ::	258,67
15- April 4th to April 10th		-	•	324,06	56,73 ::	480,18
16- April 11th to April 17th	309,21	1,43	12,98	267,21	29,77 ::	678,59
17- April 18th to April 24th	445,65	29,43	35,58	181,03	13,21 ::	862,81
18- April 25th to May 1st	382,83	31,37	26,61	150,62	10,42 ::	1 248,29
19- May 2nd to May 8th	279,17	23.78	28.20	94.83	18.65 ::	1 230,93
20- May 9th to May 15th	436.39	36.16	39.77	90.20	10.73 ::	1 247.96
21- May 16th to May 22nd	389,84	31,33	90,61	67,37	11.03 ::	1 248,57
22- May 23rd to May 29th	271.54	35.34	72.93	42.18	11.12 ::	801.64
23- May 30th to June 5th	239.43	26,31	54.19	20.27	1.83 ::	544.56
24- June 6th to June 12th	210.48	20.28	29.45	4,93	* ::	415,64
25- June 13th to June 19th	150,55	14.03	17.25	1.02	- 22	287.40
26- June 20th to June 26th	113.08			1,02		
		7,50	4,93	•	- ::	198,19
27- June 27th to July 3rd	112,79	6,05	2,18		* **	204,38
28- July 4th to July 10th	48,72	0,30	0,53		- ::	89,98
29- July 11th to July 17th			*		* **	36,33
30- July 18th to July 24th		~			~ **	28,67
31- July 25th to July 31st					m 9.6	16,52
32- August 1st to August 7th					* **	15,25
33- August 8th to August 14th			-		* **	4,73
34- August 15th to August 21st			-	-	* **	
35- August 22nd to August 28th	-		-	-	~ **	
36- August 29th to September 4th					* ::	
37- September 5th to September 11th					- 22	
38- September 12th to September 18th		-			- ::	
39- September 19th to September 25th					- 11	
40- September 26th to October 2nd						
41- October 3rd to October 9th					- 11	
	-				~ 22	
42- October 10th to October 16th					4. 44	
43- October 17th to October 23rd			*		- ::	
44- October 24th to October 30th				- *	- 55	-
45- October 31st to November 6th		*			*	-
46- November 7th to November 13th	- 5				* **	-
47- November 14th to November 20th	-	-			= **	
48- November 21st to November 27th			-	÷.	n = 0.0	-
49- November 28th to December 4th			2	-	* **	
50- December 5th to December 11th		-			- **	
51- December 12th to December 18th				-	- **	
52- December 19th to December 25th		-				
53- December 26th to December 31st					- **	
Total	3 389,69	263,32	415,20	1 385,25	190,76 ::	9 904,17

N.B. The minor differences are caused by the rounding factors used at the time of calculation. Crab landings originating from sentinel fishing activities are not included in this table.

TABLE 10B

WEEKLY SHRIMP LANDINGS BY SHOAL

- YEAR 2011 -

WEEK	SEPT-ILES including Aboriginal	SEPT-ILES Temporary allocations	ANTICOSTI including Aboriginal	ANTICOSTI Temporary allocations
12- March 20th to March 26th				
13- March 27th to April 2nd	15.03			
14- April 3rd to April 9th	1154.78	69,47		
15- April 10th to April 16th	849.10	132.59		
16- April 17th to April 23rd	473,70	80.87		
17- April 24th to April 30th	627,44	75,39		
18- May 1st to May 7th	654,23	92.24		
19- May 8th to May 14th	711.77	120.04		
20- May 15th to May 21st	795.83	156.24	44.05	
21- May 22nd to May 28th	671.49	72.77	41,85	
			73,46	1120
22- May 29th to June 4th	230,57	48,12	486,62	113,6
23- June 5th to June 11th	176,45	0,57	692,98	130,8
24- June 12th to June 18th	106,61		827,19	109,5
25- June 19th to June 25th	157,11		593,22	74,9
26- June 26th to July 2nd	155,06		695,21	63,3
27- July 3rd to July 9th	173,53	31,82	407,82	57,8
28- July 10th to July 16th	281,34		392,89	21,0
29- July 17th to July 23rd	501,11	24,85	219,00	
30- July 24th to July 30th	491,02	71,51	174,62	42,6
31- July 31st to August 6th	360,13	66,44	260,44	14,0
32- August 7th to August 13th	358,82	83,83	29,05	19,7
33- August 14th to August 20th	534,82	66,71	25,90	
34- August 21st to August 27th	322,80		32,18	28,8
35- August 28th to September 3rd	327,48	74,30	11,27	10,6
36- September 4th to September 10th	452,80	76,48		
37- September 11th to September 17th	304,70	60,33	58,21	
38- September 18th to September 24th	210,20	25,34	29,37	
39- September 25th to October 1st	129,48	11,28	*	
40- October 2nd to October 8th	174,36	8,81	21	
11- October 9th to October 15th	160,41	6,30	-	
12- October 16th to October 22nd		8,81		
13- October 23rd to October 29th	38,63			
14- October 30th to November 5th	117,37			
15- November 6th to November 12th	86,85			
16- November 13th to November 19th	47,62			
7- November 20th to November 26th	20.98	-	-	
18- November 27th to December 3rd	,00			
19- December 4th to December 10th				
50- December 11th to December 17th				
51- December 18th to December 24th				
52- December 25th to December 31st		-	-	
Total	11 873,63	1 465,12	5 051,27	687,03

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 10B

WEEKLY SHRIMP LANDINGS BY SHOAL

- YEAR 2011 -

WEEK	ESTUARY including Aboriginal	ESTUARY Temporary allocations	ESQUIMAN GULF REGION PEI / N. S.	SEPT-ILES GULF REGION PEI / N. S.	ANTICOSTI :: GULF :: REGION :: PEI/N. S. ::	TOTAL
					11	
12- March 20th to March 26th				-	- ::	40.40
13- March 27th to April 2nd	1,15		*		* **	16,18
14- April 3rd to April 9th	23,49	0,66	*		- **	1 248,39
15- April 10th to April 16th	18,42	11-1			-::	1 000,11
16- April 17th to April 23rd	46,53	11,74			- ::	612,84
17- April 24th to April 30th	0,38	-			- ::	703,21
18- May 1st to May 7th			*	4,26	~ ::	750,73
19- May 8th to May 14th		0,81			-::	832,62
20- May 15th to May 21st	50,56			25,16	- ::	1 069,65
21- May 22nd to May 28th	-	31,98	-	19,59	* ::	869,30
22- May 29th to June 4th	-	17,67	*	-	* 11	896,59
23- June 5th to June 11th				*	- ::	1 000,80
24- June 12th to June 18th	-		73,88		- ::	1 117,18
25- June 19th to June 25th		-			- **	825,26
26- June 26th to July 2nd	-				22,68::	936,28
27- July 3rd to July 9th				6.41	* ::	677,44
28- July 10th to July 16th	-			9.80	17.30::	722,37
29- July 17th to July 23rd				27.72	-::	772,68
30- July 24th to July 30th				24.08	* * * *	803,92
31- July 31st to August 6th					12.64::	713.69
32- August 7th to August 13th	31.12			14.37	16.72::	553.64
33- August 14th to August 20th	41,59			11.89	11.41::	692.33
34- August 21st to August 27th	123,31	25,42		10.09	+::	542,63
35- August 28th to September 3rd	32.79	20,72		9.79	32.96::	499,25
36- September 4th to September 10th	98,58			10.52	52,50:.	638,38
	70,27	18,16		10,52	-::	511.68
37- September 11th to September 17th	79.57	10,10			- 11	344.47
38- September 18th to September 24th	55,65			*	- ::	196,40
39- September 25th to October 1st	20,00					183,17
40- October 2nd to October 8th	22.22				* 11	0.000
41- October 9th to October 15th	23,28				* 11	190,00
42- October 16th to October 22nd	48,96				~ ::	57,77
43- October 23rd to October 29th	7,58			-	- ::	46,21
44- October 30th to November 5th	7,59		-		- ::	124,96
45- November 6th to November 12th	4,93				- ::	91,78
46- November 13th to November 19th	4,41	-			- ;;	52,03
47- November 20th to November 26th	3,42			-	- 11	24,40
48- November 27th to December 3rd			*		~ ;;	
49- December 4th to December 10th		*	7	-	- 00	
50- December 11th to December 17th	-		*	*	-11	
51- December 18th to December 24th	-	-	-		-11	
52- December 25th to December 31st	-				- ::	
Total	773,58	106,44	73,88	173,68	113,71 ::	20 318,34

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 10C

WEEKLY COD LANDINGS BY DIVISION

FOR THE MAIN MOBILE GEARS GROUPS

- YEAR 2011 -

WEEK	TRANSFERS FROM ITQ MOBILE & SHRIMPERS ⁽¹⁾ < 65° DIV. 4RS 3PN	SENTINEL FISHERY < 65' DIV. 4RS	SENTINEL FISHERY < 65' DIV. 4T	BYCATCH COMPETITIVE SOUTH < 65' DIV. 4T	BASED IN 4RS 3PN 45-64' DIV. 4T	** ** ** ** ** ** ** ** ** ** ** ** **	TOTAL
						20	
12- March 20th to March 26th						66	
13- March 27th to April 2nd	-	~	-			**	
14- April 3rd to April 9th		*	-		-	**	
15- April 10th to April 16th					-	**	
16- April 17th to April 23rd						**	
17- April 24th to April 30th	2,17					**	2,17
18- May 1st to May 7th						**	
19- May 8th to May 14th		-				**	
20- May 15th to May 21st		4				**	
21- May 22nd to May 28th					*	**	
22- May 29th to June 4th					0.14	**	0.14
23- June 5th to June 11th					0.44	**	0.44
24- June 12th to June 18th					2.10	**	2.10
25- June 19th to June 25th				0.02	0.81		0.83
26- June 26th to July 2nd				0,02	0.85		0,85
27- July 3rd to July 9th					0.27		0,27
		0.18		0.01	0,21	**	5,68
28- July 10th to July 16th			0.00				
29- July 17th to July 23rd		0,27	0,02		0,02	66	0,31
30- July 24th to July 30th			0.770		0,01	**	0,01
11- July 31st to August 6th	20,81		0,76		0.04	**	21,57
32- August 7th to August 13th			0,29		0,01	**	20,09
33- August 14th to August 20th	11,89	-	0,12	-		**	12,01
34- August 21st to August 27th		-			-	**	19,01
35- August 28th to September 3rd	18,23	-			0,69	2.2	18,92
36- September 4th to September 10th	31,68				0,15	**	31,82
37- September 11th to September 17th	5,67			-	-	**	5,67
88- September 18th to September 24th	16,97	-			0,25		17,21
39- September 25th to October 1st	8,90					**	8,90
0- October 2nd to October 8th				-		0.0	
11- October 9th to October 15th					0.14	**	0,14
2- October 16th to October 22nd						**	
13- October 23rd to October 29th						**	
14- October 30th to November 5th						**	
5- November 6th to November 12th							
6- November 13th to November 19th						**	
7- November 20th to November 26th						**	
8- November 27th to December 3rd						**	
9- December 4th to December 10th						1.6	
60- December 11th to December 17th						66	
1- December 18th to December 24th						55	-
2- December 25th to December 31st		*		- 1		**	
otal	160,61	0,45	1,19	0,03	5,86	**	168,14
					-		-

N.B. The minor differences are caused by the rounding factors used at the time of calculation (1) These transferred quantities are being fished with fixed gear.

TABLE 10D

WEEKLY COD LANDINGS BY DIVISION

FOR ALL FIXED GEARS

- YEAR 2011 -

WEEK	BASED IN NORTH SHORE < 65' DIV. 4RS 3PN	BASED IN NORTH SHORE BYCATCH < 65' DIV. 4RS 3PN	BASED IN NEWFOUNDLAND < 65' DIV. 4RS 3PN	< 65' DIV. 4RS 3PN	BYCATCH < 65' DIV. 4RS 3PN
12- March 20th to March 26th					
13- March 27th to April 2nd	-				
14- April 3rd to April 9th					
15- April 10th to April 16th	-				0,0
16- April 17th to April 23rd					0,0
17- April 24th to April 30th		2,66			0.1
18- May 1st to May 7th	-	4.88			0.1
19- May 8th to May 14th		1.45			0.1
20- May 15th to May 21st		0.17		1.07	0.4
21- May 22nd to May 28th		0.03		0.39	0.6
22- May 29th to June 4th		0,00		0.30	1.1
23- June 5th to June 11th				0.62	0.4
24- June 12th to June 18th				0.34	0.1
25- June 19th to June 25th				0.06	-1.
		0.00			0,1
26- June 26th to July 2nd	2474	0,35		0,38	0,6
27- July 3rd to July 9th	24.74		22,85	0,46	0,6
28- July 10th to July 16th	28,17		23,64	0,05	0,5
29- July 17th to July 23rd	53,95	0,04	- 10	0,56	0,6
30- July 24th to July 30th	49,60	0,05		0,07	7,6
31- July 31st to August 6th	0,84	0,17		5,01	1,1
32- August 7th to August 13th		0,01	-	4,10	3,0
33- August 14th to August 20th	1,35	0,61		4,97	0,4
34- August 21st to August 27th	3,07	0,22		0,53	0.0
35- August 28th to September 3rd	0.22			0.15	0.5
36- September 4th to September 10th				14,53	0.2
37- September 11th to September 17th		0.07		0.01	0.0
38- September 18th to September 24th		0		16.73	0.3
39- September 25th to October 1st		0.01		5.24	0.0
40- October 2nd to October 8th		0,01		1.06	0,0
41- October 9th to October 15th		0.01		1,00	
12- October 16th to October 22nd	0.03	0.01			
43- October 23rd to October 29th	0,03	10,01			
		0.04			
14- October 30th to November 5th		0,01		*	
15- November 6th to November 12th	*				
16- November 13th to November 19th	*		*		
17- November 20th to November 26th	-				
18- November 27th to December 3rd		-			
19- December 4th to December 10th				*	
50- December 11th to December 17th					
51- December 18th to December 24th		-			
52- December 25th to December 31st					
Total	161.97	10,76	71,19	56,62	19.3

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 10D

WEEKLY COD LANDINGS BY DIVISION

FOR ALL FIXED GEARS

- YEAR 2011 -

WEEK	SENTINEL FISHERY < 65' DIV. 4RS 3PN	BASED IN NORTH SHORE LONGLINE < 50' DIV. 4RS 3PN	SENTINEL FISHERY < 65° DIV. 4T	e 65° DIV. 4T	***	TOTAL
					**	
12- March 20th to March 26th					**	
13- March 27th to April 2nd					***	
14- April 3rd to April 9th					**	
15- April 10th to April 16th				0.01	**	0.03
16- April 17th to April 23rd				0.01	11	0.04
17- April 24th to April 30th				3.22	**	5,99
18- May 1st to May 7th				1.55	**	6,5
19- May 8th to May 14th				0	**	1.5
20- May 15th to May 21st				0.02	**	1.75
21- May 22nd to May 28th				0.03		1,10
22- May 29th to June 4th				0.06	**	1.5
				0.05	**	1.1
23- June 5th to June 11th						
24- June 12th to June 18th	0.74		*	0,06	**	0,50
25- June 19th to June 25th	9,71				**	9,9
26- June 26th to July 2nd	15,89				11	17,20
27- July 3rd to July 9th	11,95	0,05		0,21	22	60,87
28- July 10th to July 16th	20,65		0,03	0,18	::	73,26
29- July 17th to July 23rd	18,35			0	**	98,22
80- July 24th to July 30th	16,51		0,07	3,20	6.6	77,10
11- July 31st to August 6th	17,18			1,31	::	25,64
32- August 7th to August 13th	15,76		0,16	0,96	**	24,0
33- August 14th to August 20th	7,57		0,07	6,69	**	21,74
4- August 21st to August 27th	7,67		0,69	0,24	**	12,44
5- August 28th to September 3rd	4,60		0,11	0,03	**	5,66
6- September 4th to September 10th	0,73		0,28	5,11	**	20,91
7- September 11th to September 17th			0,27	0.94	**	1,31
8- September 18th to September 24th			2.64	0.02	**	19,71
9- September 25th to October 1st			0.31	0.06	::	5.71
0- October 2nd to October 8th			-,-,-		88.	1.07
1- October 9th to October 15th				0,10	**	0.11
2- October 16th to October 22nd			0.03	0,10	**	0.06
3- October 23rd to October 29th			0,00		**	0,0
4- October 30th to November 5th						0.01
5- November 6th to November 12th					::	0,0
6- November 13th to November 19th					**	
7- November 20th to November 26th					**	-
8- November 27th to December 3rd					**	
- 11-1-11-11-11-11-11-11-11-11-11-11-11-						-
9- December 4th to December 10th					**	
0- December 11th to December 17th		*	- *		22	
1- December 18th to December 24th					**	
2- December 25th to December 31st					**	
otal	146,55	0,05	4,65	24,07	**	495,23
					**	

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 10E

WEEKLY LOBSTER LANDINGS BY ZONE

-YEAR 2011 -

WEEK	ZONE 15	ZONE 16	ZONE 17	ZONE 18	ZONE 19
12- March 20th to March 26th					
13- March 27th to April 2nd	-	-		-	
14- April 3rd to April 9th			-	4	
15- April 10th to April 16th					
16- April 17th to April 23rd	-		-		1 - 3
17- April 24th to April 30th	-				
18- May 1st to May 7th	-	-	-	-	1,80
19- May 8th to May 14th	-	-	2,39		1,82
20- May 15th to May 21st		0,09	33,99	-	3,92
21- May 22nd to May 28th	0,34	0.25	13,95	-	3,88
22- May 29th to June 4th	1,88	0,39	17,29	0.11	4,25
23- June 5th to June 11th	1.62	0.76	20.90	0.34	2,60
24- June 12th to June 18th	2.17	0.79	35.30	0.33	2,80
25- June 19th to June 25th	2.08	1.00	12.93	0.50	1.77
26- June 26th to July 2nd	1.44	0.43	9.86	0.36	1,80
27- July 3rd to July 9th	1.23	0.42	14.85	0.32	2.45
28- July 10th to July 16th	2,32	0.93	10,61	0.09	0.92
29- July 17th to July 23rd	0.89	0.52	2,23	0.04	0,02
30- July 24th to July 30th	0.31	0.09	2,20	0.10	
31- July 31st to August 6th	0,40	0,11		0,10	
32- August 7th to August 13th	0.21	0.06			
33- August 14th to August 20th	0,21	0,00		2	
34- August 21st to August 27th					
35- August 28th to September 3rd					
36- September 4th to September 10th					
	0.01				
37- September 11th to September 17th	0,01		-		
38- September 18th to September 24th			-		
39- September 25th to October 1st	-				
10- October 2nd to October 8th	-		-		
11- October 9th to October 15th	-		-		
12- October 16th to October 22nd				-	
3- October 23rd to October 29th	-		-	-	
4- October 30th to November 5th				-	-
15- November 6th to November 12th	-			-	
6- November 13th to November 19th	-	-			
7- November 20th to November 26th					-
8- November 27th to December 3rd	-	-		-	1.0
9- December 4th to December 10th	-	-	-	-	-
0- December 11th to December 17th	-	-		-	
1- December 18th to December 24th			-		
2- December 25th to December 31st					
otal	14,89	5,82	174,29	2,19	28,00

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 10E

WEEKLY LOBSTER LANDINGS BY ZONE

-YEAR 2011 -

MEEN	ZONE 20A	ZONE COD	70115 04	70115 22	TOTAL
WEEK	ZONE 20A	ZONE 20B	ZONE 21	ZONE 22 ::	TOTAL
40 44				**	
12- March 20th to March 26th				* **	
13- March 27th to April 2nd		*	•	40 0 0 0	
14- April 3rd to April 9th	-		6	× ::	
15- April 10th to April 16th		-	-	e #1	
16- April 17th to April 23rd	60			o **	
17- April 24th to April 30th	73,21	48,34		- ::	121,5
18- May 1st to May 7th	50,43	43,08	3,86	• **	99,1
19- May 8th to May 14th	48,08	36,87	5,50	456,50 ::	551,1
20- May 15th to May 21st	71,65	37,88	5,09	460,08 ::	612,69
21- May 22nd to May 28th	59,23	38,82	4,90	353,98 ::	475,3
22- May 29th to June 4th	62,19	36,89	4,54	324,42 ::	451,97
23- June 5th to June 11th	50,23	33,44	3,10	307,93 ::	420,9
24- June 12th to June 18th	39,22	28,06	4,22	256,87 ::	369,70
25- June 19th to June 25th	19,72	17,82	4,08	156,90 ::	216,8
26- June 26th to July 2nd	7,35	6,71	2,42	176,65 ::	207.03
27- July 3rd to July 9th		-	0.90	154.71 ::	174.8
8- July 10th to July 16th				* **	14,8
9- July 17th to July 23rd				- ::	3.6
0- July 24th to July 30th					0,5
1- July 31st to August 6th				- **	0,5
2- August 7th to August 13th				- 11	0,26
3- August 14th to August 20th				× 11	0,21
4- August 21st to August 27th				- 13	
5- August 28th to September 3rd	•			- **	
6- September 4th to September 10th	•	-	-	m **	
7- September 11th to September 17th			-	0 00	0,0
8- September 18th to September 24th	-			- 11	
9- September 25th to October 1st			-	w 85.	
0- October 2nd to October 8th			-	- **	
1- October 9th to October 15th	-			~ 11	
2- October 16th to October 22nd	-		-	** **	
3- October 23rd to October 29th	-		-	- **	
4- October 30th to November 5th	-			- 11	
5- November 6th to November 12th			-	- 11	
6- November 13th to November 19th		-		- *6	
7- November 20th to November 26th		~		* **	
8- November 27th to December 3rd		40		- 2	
9- December 4th to December 10th				* 11	
0- December 11th to December 17th			-	- 11	
1- December 18th to December 24th				- 11	
2- December 25th to December 31st				- ::	
s seconinci soni to seconinci sist				66	
otal	481,32	327.92	38.60	2 648,03 ::	3 721,06

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

LANDINGS IN QUEBEC

Average landed price

The average landed price by species as indicated here reflects the prices paid to fishermen and is determined by dividing the total value of all landings by the total landed weight.

The average price takes into account the condition of the catch at landing. The advantage of this method is that the significance of the price given can be specified. An identical approach is used for each of the maritime sectors.

It should also be pointed out that the average prices in the following tables exclude supplementary purchase slips, which explains why no figure is given for some species.

TABLE 11

LANDINGS IN QUEBEC IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

2000	20	10	20	11	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	925	1 031	663	790	-28,3	-23,4
Haddock	0	0	0	0	N/A	N/A
Redfish	281	181	362	304	28,8	68,0
Atlantic Halibut	237	1 488	398	3 014	67,9	102,6
American Plaice	102	128	86	115	-15,7	-10,2
Greysole	15	17	35	43	133,3	152,9
Winter Flounder	257	347	257	451	-	30,0
Unspecified Flounders	-	-		-		-
Greenland Halibut	3 042	6 539	2 835	6 802	-6,8	4,0
White Hake	8	5	10	7	25,0	40,0
Catfish	8	_ 5	0	0	N/A	N/A
Other groundfish	331	481	366	655	10,6	36,2
Total groundfish	5 206	10 222	5 013	12 181	-3,7	19,2
Herring	4 098	1 446	6 179	2 249	50.8	55,5
Mackerel	1 552	850	1 233	944	-20.6	11.1
Bluefin Tuna	10	94	8	53	-20.0	-43.6
Eel	0		0	0	N/A	N/A
Smelt			-			-
Capelin	796	109	833	128	4.6	17.4
Other pelagic and			-	120	1,0	
estuarian species	7	4	4	3	-42,9	-25,0
Total pelagic and						
estuarian species	6 461	2 502	8 258	3 378	27,8	35,0
Soft Shell Clam	58	99	11	29	-81,0	-70,7
Quahog	-	-	-		-	-
Mussel	٥	0	-		N/A	N/A
Sea Scallop	522	1 028	545	1 279	4.4	24,4
Whelk	1 484	1 640	1 368	1 561	-7,8	-4,8
Lobster	4 156	35 977	3 721	37 947	-10,5	5,5
Shrimp	22 191	24 608	20 318	29 899	-8,4	21,5
Snow CrabOther molluscs	10 696	35 412	9 904	58 458	-7,4	65,1
and crustaceans	4 047	3 251	4 041	3 268	-0,1	0,5
Total molluscs						
and crustaceans	43 155	102 016	39 908	132 440	-7,5	29,8
Other items	611	1 116	663	1 270	8,5	13,8
Total	55 433	115 856	53 843	149 269	-2.9	28,8

TABLE 11A

LANDINGS IN QUEBEC BY VESSELS UNDER 35' IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	0	2011		Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	448	369	337	334	-24.8	-9.5	
Haddock			0	0	N/A	N/A	
Redfish	1	1	2	1	100.0		
Atlantic Halibut	54	331	69	534	27.8	61.3	
American Plaice	7	5	5	4	-28.6	-20.0	
Greysole	0	0			N/A	N/A	
Winter Flounder	29	25	59	96	103.4	284.0	
Unspecified Flounders	20	20	33	50	100,4	204,0	
Greenland Halibut	420	906	395	1 008	-6.0	11.3	
White Hake	420	900	1	1	N/A	N/A	
					INIA	INIP	
Catfish	24	25	50	402	444.7	2420	
Other groundfish	24	25	58	103	141,7	312,0	
Total groundfish	984	1 663	926	2 082	-5,9	25,2	
Herring	1 058	362	1 545	547	46,0	51,1	
Mackerel	734	405	652	489	-11.2	20.7	
Bluefin Tuna	1	12	0	0	N/A	NA	
Eel				-			
Smelt				-			
Capelin	504	68	778	119	54,4	75,0	
Other pelagic and	004	00	,,,	110	04,4	, 0,0	
estuarian species	O	1	٥	1	N/A		
Total pelagic and							
estuarian species	2 298	849	2 976	1 156	29,5	36,2	
Soft Shell Clam	58	99	-11	29	-81.0	-70.7	
Quahog				-	-		
Mussel	0	o		-	N/A	N/A	
Sea Scallop	3	7	20	49	N/A	N/A	
Whelk	727	816	560	627	-23.0	-23.2	
Lobster	1 320	11 704	1 211	12 182	-8,3	4,1	
Shrimp	. 020			12 102	0,0		
Snow Crab.	566	1 841	477	2 674	-15,7	45,2	
Other molluscs	000	1041	71.1	2014	10,1	40,2	
and crustaceans	963	871	788	728	-18,2	-16,4	
Total molluscs							
and crustaceans	3 638	15 337	3 067	16 289	-15,7	6,2	
Other items	252	456	125	303	-50,4	-33,6	
Total	7 171	18 306	7 094	19 830	-1,1	8,3	

TABLE 11B

LANDINGS IN QUEBEC BY VESSELS 35' TO 44'11" IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	10	20	11	Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	77	76	79	87	2.6	14.5
Haddock		-	0	3	N/A	N/A
Redfish	61	39	28	24	-54.1	-38.5
Atlantic Halibut	100	664	135	1 052	35.0	58.4
American Plaice	29	28	20	20	-31.0	-28.6
	4	5	0	20	N/A	N/A
GreysoleWinter Flounder	177	232	173	310	-2.3	33.6
	1//	232	1/3	310	-2,3	33,0
Unspecified Flounders	4.440	2.072	4 475	2 052	47.0	7 6
Greenland Halibut	1 419	3 073	1 175	2 853	-17,2	-7,2
White Hake	5	3	3	2	-40,0	-33,3
Catfish					N/A	N/A
Other groundfish	226	320	236	425	4,4	32,8
Total groundfish	2 099	4 441	1 849	4774	-11,9	7,5
Herring	2 936	1 062	3 970	1 569	35.2	47.7
Mackerel	750	422	549	442	-26.8	4.7
Bluefin Tuna	5	46	4	26	-20.0	-43.5
Eel	0	40	0	20	N/A	N/A
Smelt					INO	1107
	292	41	56	9	-80.8	70.0
Capelin	232	41	50	9	-00,0	-78,0
Other pelagic and			_		00.0	
estuarian species	5	2	2	2	-60,0	
Total pelagic and						
estuarian species	3 988	1 573	4 581	2 047	14,9	30,1
Soft Shell Clam						
Quahog	-					
Mussel	-	1			-	
Sea Scallop	354	716	348	848	-1.7	18.4
Whelk	614	660	681	783	10.9	18.6
Lobster	2 736	23 407	2 433	24 969	-11.1	6.7
Shrimp	766	834	750	1 085	-2.1	30.1
Snow Crab	4 124	13 227	3 932	22 514	-4.7	70,2
Other molluscs	7 127	10221	3 332	22 314		10,2
and crustaceans	2 478	2 001	2 459	2 057	-0.8	2,8
Total mallusas						
Total molluscs	44.000	40.044	40.004	50.000		
and crustaceans	11 072	40 844	10 604	52 257	-4,2	27,9
Other items	209	379	370	641	77,0	69,1
Total	17 368	47 237	17 403	59 719	0,2	26,4

TABLE 11C

LANDINGS IN QUEBEC BY VESSELS 45' TO 64'11" IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	0	2011		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	399	585	247	368	-38.1	-37.1
Haddock	0	0	0	0	N/A	N/A
Redfish	218	142	333	280	52.8	97.2
Atlantic Halibut	83	492	194	1 428	133.7	190,2
American Plaice	66	96	61	92	-7.6	-4.2
Greysole	10	12	35	43	250.0	258,3
Winter Flounder	51	89	26	45	-49.0	-49.4
Unspecified Flounders		-	-	-		
Greenland Halibut	1 203	2 560	1 265	2 940	5.2	14.8
White Hake	3	2	6	4	100.0	100.0
	8	5	0	0	N/A	N/A
CatfishOther groundfish	81	136	71	126	-12.3	-7.4
Other groundish	01	130	/1	120	-12,5	-1,-1
Total groundfish	2 123	4 117	2 238	5 326	5,4	29,4
Herring	103	21	663	132	N/A	N/A
Mackerel	68	22	32	14	-52.9	-36,4
Bluefin Tuna	3	36	4	27	33.3	-25.0
Eel	0	0	0	-	N/A	N/A
Smelt		-	-	-	-	
Capelin	0	-	_	-	N/A	
Other pelagic and					1 462 1	
estuarian species	1	0	2	1	100,0	N/A
Total pelagic and						
estuarian species	176	79	702	174	298,9	120,3
0.00.00						
Soft Shell Clam				-		
Quahog		-		-		
Mussel		-	470	-		040
Sea Scallop	165	306	176	382	6,7	24,8
Whelk	143	164	126	151	-11,9	-7,9
Lobster	100	867	77	795	-23,0	-8,3
Shrimp	17 772	19 842	15 876	23 243	-10,7	17,1
Snow Crab	5 837	19 689	5 297	31 952	-9,3	62,3
Other molluscs						
and crustaceans	606	380	794	483	31,0	27,1
Total molluscs						
and crustaceans	24 623	41 248	22 347	57 005	-9,2	38,2
Other items	150	281	168	326	12,0	16,0
Total	27 072	45 725	25 455	62 831	-6,0	37.4

TABLE 11D

LANDINGS IN QUEBEC BY VESSELS 65' AND OVER IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	0	201	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	_			_			
Haddock	-	-		-	-		
Redfish	a	0		-	N/A	N/A	
Atlantic Halibut	ō.	1	0	٥	N/A	N/A	
American Plaice	-			-	-		
Greysole				-	_		
Winter Flounder		-		_			
Unspecified Flounders							
Greenland Halibut							
White Hake							
Catfish							
Other group dieb	-	-		0	51/4		
Other groundfish		-			N/A	N/A	
Total groundfish	0	1	0	0	N/A	N/A	
Herring			-		_		
Mackerel		-	-		_		
Bluefin Tuna							
Eel					_		
Smelt				~	-	-	
Capelin					-	-	
Other pologic and	-	-	*	-	-		
Other pelagic and							
estuarian species	-	-	-	-	•		
Total pelagic and							
estuarian species	-	-	-	-	-	-	
Soft Shell Clam							
Quahog							
Mussel							
Sea Scallop							
Whelk			- 1	~		•	
Lobster					-	•	
Chrima	3 653	2 022	2 000	E E70		44.77	
Shrimp		3 932	3 692	5 570	1,1	41,7	
Snow Crab	169	655	198	1 318	17,2	101,2	
Other molluscs							
and crustaceans	-	-	-	-	~		
Total molluscs							
and crustaceans	3 822	4 587	3 890	6 888	1,8	50,2	
Other items	-	-		-		-	
Total	3 823	4 588	3 890	6 889	1,8	50,2	

TABLE 11E

SUPPLEMENTARY PURCHASE SLIPS IN QUEBEC IN 2010 AND 2011 (1)

(Quantity in rounded metric tons, live weight)

	201	0	201	1	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	31	40	23	30	-25.8	-25.0
Haddock	-	-	0	0	N/A	N/A
Redfish	11	5	11	5	14//1	107
Atlantic Halibut	39	246	53	402	35.9	63.4
American Plaice	18	17	15	14	-16.7	-17.6
	10	17	10	14	N/A	N/A
Greysole	9	5	9	5	INA	14/7-
Ninter Flounder	9		9	5	-	
Unspecified Flounders		22			20.0	24.2
Greenland Halibut	15	32	18	42	20,0	31,3
White Hake	1	0	1		****	N/A
Catfish					N/A	N/A
Other groundfish	13	5	17	18	30,8	260,0
Total groundfish	138	352	146	516	5,8	46,6
Herring	67	21	86	26	28.4	23.8
Mackerel	158	89	112	95	-29.1	6.7
Bluefin Tuna	1	11	1	6		-45.5
Eel	27	189	21	173	-22.2	-8.5
Smelt	2	4	39	39	N/A	N/A
	234	33	238	36	1.7	9.1
Capelin Other pelagic and	234	33	230	30	1,1	5,1
estuarian species	45	242	2	3	-95,6	-98,8
Total pelagic and						
estuarian species	534	589	498	377	-6,7	-36,0
Soft Shell Clam	114	268	94	272	-17,5	1,5
Quahog	-	-		-	-	
Mussel	16	56	16	57	-	1.8
Sea Scallop	80	142	34	68	-57.5	-52.1
Whelk	45	50	37	42	-17.8	-16.0
_obster	253	2 203	267	2 723	5,5	23,6
Shrimp	31	42	30	48	-3,2	14.3
Snow Crab	247	809	232	1 352	-6,1	67.1
Other molluscs	241	003	232	1 332	-0, 1	07,1
and crustaceans	185	158	176	161	-4.9	1.9
	100		,,,		.,.	.,.
Total molluscs						
and crustaceans	972	3 727	887	4 723	-8,7	26,7
Other items	8	16	7	13	-12,5	-18,8
Total	1 653	4 684	1 537	5 629	-7,0	20,2

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2010,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod				1	2	15
Haddock					-	
Redfish				-0	1	117
Atlantic Halibut				3	18	27
American Plaice				1	6	60
Greysole				0		1
Winter Flounder				37	94	125
Unspecified Flounders				31	J-1	120
				125	413	1 255
Greenland Halibut	-			125	413	1 200
White Hake	~					4
Catfish	-	-		20	440	470
Other groundfish	-	-	-	28	119	178
Total groundfish	-	-	-	194	653	1 781
Herring			o	396	146	33
Mackerel				550	73	82
Bluefin Tuna					10	02
Eel			3.4			0
	-			-		
Smelt	-		*	-	0	150
Capelin			•			150
Other pelagic and				0	1	3
estuarian species						3
Total pelagic and						
estuarian species			۰	396	221	268
Soft Shell Clam	-		1	12	23	9
Quahog						
Mussel.	-		-	-		
Sea Scallop		-	0	254	51	36
Mhelk				140	328	240
Lobster					2 636	1 318
Shrimp				3 558	4 750	4 201
Snow Crab			67	4 873	4 046	1 380
Other molluscs			01	4010	4040	, 000
and crustaceans		-	1	203	54	187
Total molluscs				0.040	44.000	7.074
and crustaceans	-	-	69	9 040	11 888	7 371
Other items			38	225	81	2
Total			107	9 856	12 843	9 422

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2010,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
925			42	171	244	451
(-	-		0	-
281	-	-	0	ø	32	131
237	-	*	4	21	74	90
102		*	11	2	8	15
15			6	-	9	8
257		-				1
3 042		0	39	127	396	687
3 042			39	121	390	4
8			0	0	6	1
331			a	0.	1	4
5 205		0	102	322	763	1 391
4 098			o	905	2 371	246
1 552			92	625	554	124
10					10	
0		-		-	o	e
						-
796	*	-	-		0	645
7				*	1	2
6 461			92	1 531	2 936	1 018
58			0	4	0	9
				-		
	-	-		-	0	
522	-	21	19	35	31	75
1 484	*	2	15	179	326	254
4 156	-			*		201
22 191		165	803	1 883	3 078	3 754
10 696		-			-	331
4 047	11	86	259	1 067	1 422	757
43 155	11	274	1 095	3 167	4 859	5 382
611	9	78	83	81	14	0
55 433	20	352	1 372	5 100	8 571	7 791

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2011,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod	-	_		8	-11	34
Haddock	-			-	O	0
Redfish	-			0	2	118
Atlantic Halibut				25	53	24
American Plaice				2	8	50
Greysole				-	-	3
Winter Flounder				33	122	91
Unspecified Flounders				-	122	
Greenland Halibut				49	511	939
White Hake				9	1	3
	-				1	
Catfish				26	136	183
Other groundfish				20	130	103
Total groundfish	-	-	*	143	845	1 445
Horring				171	138	47
Herring Mackerel				0	0	266
Bluefin Tuna						200
						0
Eel	-			-		
Smelt	-				0	269
Capelin				-		209
Other pelagic and					0	1
estuarian species	-	-	-			1
Total pelagic and						
estuarian species		-	-	171	139	583
Soft Shell Clam	-	_	9	3	5	1
Quahog		-			-	-
Mussel					-	-
Sea Scallop	-		1	244	22	66
Whelk	-		-	88	237	211
Lobster				122	1 739	1 470
Shrimp				3 581	3 916	4 108
Snow Crab			122	3 412	4 777	1 336
Other molluscs			122	0 412	4	, 000
and crustaceans	-		15	162	260	373
Total malluses						
Total molluscs			139	7 610	10 957	7 565
and crustaceans		-	129	7 610	10 937	1 303
Other items	-		11	279	112	0
Total	-	-	149	8 204	12 052	9 593

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2011,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
663	-	-	6	114	161	329
	-	2	-	-		
362		-	0	1	25	215
398	*	0	5	52	137	103
86		-	3	4	7	12
35			1	30	0	
257	-				0	11
		-	-			-
2 835		-	46	125	265	900
10	-		-	0	1	5
			-	0	0	
366	-	-	0	a	0	19
5 013	-	0	63	326	596	1 595
6 179		91	105	2 536	2 744	347
1 233		D	25	339	465	138
8		-	0	1	7	0
0		*	-	-	0	0
	-			-	-	-
833			1.6	-		564
4	-	-	-		. 1	2
8 258		91	130	2 876	3 217	1 051
11			9	1	1	
11						
			-			
E46	•	5	31	28	33	114
545		3	73	337	268	152
1 368		3		337	1	390
3 721		202	405		2 734	3 332
20 318		293	485	1 869		
9 904	-				18	239
4 041	12	20	236	1 152	1 181	631
39 908	12	321	824	3 386	4 236	4 858
663	28	34	17	182	0	9
53 843	39	446	1 034	6 770	8 049	7 505

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2010,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod		-	_	1	2	20
Haddock	-		-	-	-	
Redfish	-		-	0	1	71
Atlantic Halibut		-	-	15	107	163
American Plaice			-	1	5	92
Greysole			-	0	-	1
Winter Flounder	-		-	43	128	174
Unspecified Flounders	-		-	-		
Greenland Halibut	-	-	-	282	906	2 705
White Hake				0	0	2
Catfish					-	-
Other groundfish				31	177	270
Other groundfish				31		210
Total groundfish		-	-	373	1 325	3 498
Horring				201	66	8
Herring				201	74	61
MackerelBluefin Tuna	-					
		-				-
Eel						
Smelt		-	-		0	23
Capelin	-	-	-			20
Other pelagic and				0	o.	2
estuarian species	-		•			2
Total pelagic and						
estuarian species		-	-	201	141	94
Soft Shell Clam	-		2	25	36	14
Quahog	-	-	-	-	-	-
Mussel	-		-		-	-
Sea Scallop	_	-	1	497	107	74
Whelk	-			161	379	270
Lobster		-			21 644	12 321
				4 247	5 221	4 505
ShrimpSnow Crab			198	15 929	13 803	4 420
Other molluscs			130	10020	10 000	
W. M. Chill Co., Co., Co., Co., Co., Co., Co., Co.,			1	105	42	117
and crustaceans				103	72	
Total molluscs						
and crustaceans			202	20 963	41 231	21 721
Other items			85	406	164	9
Total	-	-	287	21 943	42 861	25 322

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2010,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
1 03		-	62	256	288	402
	-				0	-
18	-	-	0	0	21	88
1 48		-	21	135	529	518
128	-		9	1	7	14
- 17	-		10	-		6
347	-		-			-
6 531		-	86	267	837	1 457
6 539	60		00	201	037	2
	-		e	0	4	1
481			0	•	-1	3
-		-	400	050	4.007	2.402
10 222			188	659	1 687	2 492
1 446	-	40	0	317	813	39
850	_	-	50	323	272	70
94					94	
				-	0	0
	-		-	-		
109		-		~		86
4	-		-	-	1	1
2 502	0	-	50	640	1 180	196
99			0	6	1	15
	-	-		0	-	
0			-		0	
1 028		37	32	62	59	161
1 640	-	3	14	193	340	281
35 977		-	-	-	3	2 008
24 608		226	929	2 090	3 327	4 063
35 412	-	-	-	1	~	1 061
3 251	7	69	178	855	1 211	666
102 016	7	334	1 153	3 207	4 941	8 257
1 116	14	126	145	147	22	0
115 856	21	460	1 536	4 653	7 830	10 945

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2011,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod	-			14	17	39
Haddock				-1-	o	
Redfish				0	2	101
Atlantic Halibut		-	-	156	374	157
American Plaice				2	7	79
Greysole	-				-	5
Winter Flounder			-	58	216	158
Unspecified Flounders						
Greenland Halibut			111	120	1 200	2 147
White Hake				0	1	2
Catfish		The state of the s	115967			
Other groundfish				42	239	340
Total groundfish				391	2 055	3 028
Herring				98	84	26
Mackerel				0	0	263
Bluefin Tuna	- 13					
Eel			-			
Smelt	-					
Capelin				He a line	0	41
Other pelagic and						7.
estuarian species					0	1
Total pelagic and						The Carlo
estuarian species		-	-	98	85	331
Soft Shell Clam			1	7	14	2
Quahog				-		
Mussel		-				
Sea Scallop			4	597	55	164
Whelk				103	269	241
Lobster				1 269	16 918	15 267
Shrimp			-	5 444	5 721	5 938
Snow Crab			653	19 780	29 061	7 552
Other molluscs						
and crustaceans		-	13	111	124	221
Total molluscs						
and crustaceans	-		671	27 310	52 162	29 384
Other items			27	496	214	2
Total	-		698	28 296	54 516	32 745

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2011,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
790			9	164	210	337
					0	
304			0	1	22	179
3 014		0	42	401	1 085	800
115			5	3	6	12
43			2	36	0	1
451			-	-	0	19
	-	-	-			-
6 802			118	299	614	2 303
7				0	0	4
				0	0	
655						34
12 181		0	177	904	1 938	3 689
2 249	-	18	27	981	936	77
944		0	21	232	322	106
53			4	4	45	0
						0
		-				
128						87
3				٠	1	1
3 378	-	18	52	1 217	1 305	272
29			1	3	3	0
				-		
					1 7 8	
1 279		11	57	55	64	272
1 561		3	82	380	307	176
37 947				0	7	4 486
29 899		467	750	2 751	3 978	4 852
58 458		-			99	1 312
3 268	11	22	170	1 018	1 038	539
132 440	11	503	1 061	4 207	5 495	11 637
1 270	61	74	36	359	0	1
149 269	72	596	1 325	6 687	8 737	15 598

TABLE 13

LANDINGS IN QUEBEC IN 2010 AND 2011

BY TYPE OF FISHING GEAR USED

(Quantity in rounded metric tons, live weight)

(Value in thousands of dollars)

2010

2011

Fishing gear	Quantity	Value	% of to Quantity	tal Value	Quantity	Value	% of to Quantity	value	Variation Quantity	in % Value
Fixed gears										
Seal fishery										
Beach and bar seine	-									
Gillnet	7 870	9 058	14,20	7,82	7 734	9 752	14,36	6,53	-1,73	7,66
Longline	587	1 684	1,06	1,45	610	2 966	1,13	1,99	3,92	76,13
Jigger (hand line)	1 011	539	1,82	0,46	736	561	1,37	0,38	-27,20	4,08
Trapnet	1 114	166	2,01	0,14	1 567	271	2,91	0,18	40,66	63,25
Pots (other than Snow Crabs)	5 875	37 506	10,60	32,37	5 334	39 513	9,91	26,47	-9,21	5,35
Weir										
Crab pot:	12 367	37 175	22,31	32,09	11 406	60 035	21,18	40,22	-7,77	61,49
Japenese Standard Pyramidal Conical Combination of pots	2 175 9 65 7 708 2 410	6 961 30 160 21 066 8 958	3,92 0,02 0,12 13,91 4,35	6,01 0,03 0,14 18,18 7,73	1 936 30 76 7 783 1 581	10 812 174 92 40 117 8 839	3,60 0,06 0,14 14,45 2,94	7,24 0,12 0,06 26,88 5,92	-10,99 233,33 16,92 0,97 -34,40	55,32 480,00 -42,50 90,43 -1,33
Rakes, tongs, spades, shovels	57	96	0,10	0,08	-11	29	0,02	0,02	-80,70	-69,79
Unspecified fixed gear	11	5	0,02		16	81	0,03	0,05	45,45	N/A
Miscellaneous	652	1 155	1,18	1,00	745	1 337	1,38	0,90	14,26	15,76
Total, fixed gears	29 544	87 384	53,30	75,42	28 158	114 545	52,30	76,74	-4,69	31,08

TABLE 13

LANDINGS IN QUEBEC IN 2010 AND 2011

BY TYPE OF FISHING GEAR USED

(Quantity in rounded metric tons, live weight)

(Value in thousands of dollars)

2010

2011

Mobile gears						Value	Quantity	Value	Quantity	Value
mobile geals								4		
Bottom pair trawl:	706	790	1,27	0,68	852	1 258	1,58	0,84	20,68	59,24
Side Stern	5 702	6 784	0,01 1,27	0,01 0,68	852	1 258	1,58	0,84	-100,00 21,37	-100,00 60,46
Shrimp trawl	22 193	24 619	40,04	21,25	20 321	29 906	37,74	20,04	-8,44	21,48
Purse seine	142	29	0,26	0,02	1 489	302	2,77	0,20	N/A	N/A
Danish seine			-1.5							
Scottish seine	211	355	0,38	0,31	206	338	0,38	0,23	-2,37	-4,79
Scallop dragger	2 059	2 358	3,71	2,04	1 737	2 371	3,23	1,59	-15,64	0,55
Hydraulic rake	1	1							-100,00	-100,00
Other	577	320	1,04	0,28	1 080	548	2,01	0,37	87,18	71,25
Total, mobile gears	25 889	28 472	46,70	24,58	25 685	34 724	47,70	23,26	-0,79	21,96
Overall total	55 433	115 856	100,00	100,00	53 843	149 269	100,00	100,00	-2,87	28,84

TABLE 14

LANDING AVERAGE PRICE BY SPECIES IN QUEBEC

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2010	2011	VARIATION IN %
GROUNDFISH				
Cod	Gutted, head on	1,336	1,442	7,9
Redfish	Round	,647	,840	29,8
Atlantic Halibut	Gutted, head on	7,219	8,693	20,4
American Plaice	Ro nd	1,272	1,350	6,1
Greysole	Round	-	1,217	N/A
Winter Flounder	Round	1,351	1,753	29,8
Greenland Halibut	Bled, partly gutted	2,257	2,519	11,6
White Hake	Gutted, head on	,723	,830	14,8
PELAGIC AND ESTUARIAN SPECIES				
Herring	Round	,353	,366	3,7
Mackerel	Round	,547	,765	39,9
Tuna, Bluefin	Gutted, head off	12,266	9,135	-25,5
Capelin	Round	,137	,154	12,4

TABLE 14

LANDING AVERAGE PRICE BY SPECIES IN QUEBEC

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2010	2011	VARIATION IN %
MOLLUSCS AND CRUSTACEANS				
Soft Shell Clam	In shell	1,693	2,632	55,5
Sea Scallop	Meat	16,513	19,710	19,4
Whelk	In shell	1,105	1,143	3,4
Lobster	Round	8,657	10,199	17,8
Shrimp	Round	1,071	1,431	33,6
	Cooked in shell	4,156	4,136	-0,5
Rock Crab	Round	,889	,971	9,2
Snow Crab	Round	3,311	5,903	78,3

TABLE 15

- QUEBEC -

TOP 10 MUNICIPALITIES OF LANDINGS IN 2010 AND 2011

BY VOLUME

	2010	Volume in metric tons live weight	% of total for Quebec		2011	Volume in metric tons live weight	% of total for Quebec
1-	Rivière-au-renard	15 564	28,08	1-	Rivière-au-renard	16 660	30,94
2-	Matane	4 654	8,40	2-	Matane	3 977	7,39
3-	Sainte-Anne-des-Monts	2 643	4,77	3-	Sainte-Thérèse-de-Gaspé	3 231	6,00
4-	Grande-Rivière	2 625	4,74	4-	Grande-Rivière	2 594	4,82
5-	Sainte-Thérèse-de-Gaspé	2 304	4,16	5-	Sainte-Anne-des-Monts	1 965	3,65
6-	Cap-aux-Meules	1 783	3,22	6-	Cap-aux-Meules	1 681	3,12
7-	Natashquan	1 713	3,09	7-	Natashquan	1 481	2,75
8-	La Tabatière	1 698	3,06	8-	Sept-lles	1 335	2,48
9-	Sept-lies	1 631	2,94	9-	Grande-Entrée	1 323	2,46
10-	Grande-Entrée	1 592	2,87	10-	Havre-Saint-Pierre	1 143	2,12

BY VALUE

	2010	Value in thousands of dollars	% of total for Quebec		2011	Value in thousands of dollars	% of total for Quebec
1-	Rivière-au-Renard	18 887	16,30	1-	Rivière-au-Renard	26 886	18,01
2-	Grande-Entrée	10 860	9,37	2-	Grande-Entrée	11 064	7,41
3-	Cap-aux-Meules	6 823	5,89	3-	Sainte-Thérèse-de-Gaspé	9 456	6,33
4-	Matane	5 813	5,02	4-	Cap-aux-Meules	8 547	5,73
5-	Sainte-Thérèse-de-Gaspé	4 708	4,06	5-	Matane	7 424	4,97
6-	Sept-Îles	4 583	3,96	6-	Sept-lies	6 183	4,14
7-	Natashquan	4 292	3,70	7-	Natashquan	5 671	3,80
8-	Grande-Rivière	3 771	3,26	8-	L'Etang-du-Nord	4 424	2,96
9-	Grosse-lle	3 553	3,07	9-	Kegaska	4 353	2,92
10-	Havre-Saint-Pierre	3 498	3,02	10-	Mingan	4 160	2,79

TABLE 16

LANDINGS IN QUEBEC BY NON QUEBEC VESSELS

IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

BY VESSEL PROVINCE OF ORIGIN

	PRINCE EDV		NEW BRUNS	WCK	NOVA SCO	NOVA SCOTIA NEWFOUNDLAND TOTAL		L		
SPECIES	2010	2011	2010	2011	2010	2011	2010	2011	2010	2011
Cod.			3				65	71	68	71
Haddock		-		-			-			
Redfish			61		-	-		-	61	
Atlantic Halibut		-	- 1	-		-	o.	-	1	
American Plaice			0					-		
Greysole			7				-		7	
Winter Flounder										
Greenland Halibut			4	0			-	-	4	
White Hake			2					-	2	
Other groundfish			0		-					
Total groundfish		-	79		-		65	71	144	71
Herring			1 627	1 792					1 627	1 792
Mackerel	-	-	12	13		-		-	12	13
Other pelagic and										
estuarian species	-		0	0						
Total pelagic and									3.7.7	
estuarian species	-	•	1 639	1 805		*			1 639	1 805
Quahog										
Sea Scallop				6	4	-				6
Shrimp			561	569	278	357	177	-	1 017	926
Snow Crab				9	18				18	9
Other molluscs										
and crustaceans		- 1					248	93	248	93
Total molluscs										
and crustaceans			561	584	296	357	425	93	1 283	1 034
Other items								-		
Grand total		-	2 280	2 390	296	357	490	164	3 066	2 911

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 16A

VALUE OF LANDINGS IN QUEBEC BY NON QUEBEC VESSELS

IN 2010 AND 2011

(Value in thousands of dollars)

BY VESSEL PROVINCE OF ORIGIN

	PRINCE EDW ISLAND		NEW BRUNS	WCK	NOVA SCO	NOVA SCOTIA NEWFOUNDLAND TOT		NEWFOUNDLAND		AL
SPECIES	2010	2011	2010	2011	2010	2011	2010	2011	2010	2011
Cod			4				58	65	63	65
Haddock										
Redfish	-	-	41						41	
Atlantic Halibut			6				0		6	
American Plaice	-	-	0				1 1 1	-		
Greysole	-		6						6	
Winter Flounder		-				-				
Greenland Halibut			9	0	-				9	
White Hake			1						1	
Other groundfish		-	0							-
Total groundfish		-	67		-	-	58	65	126	65
Herring			584	795					584	795
Mackerel Other pelagic and		-	7	11					7	11
estuarian species			0	3		-				3
Total pelagic and										
estuarian species			591	809					591	809
Quahog							-			
Sea Scallop		-		14	-					14
Shrimp		-	548	835	307	545	159	-	1 014	1 380
Snow Crab		-	-	61	71				71	61
Other molluscs										
and crustaceans		-			-		248	124	248	124
Total molluscs										
and crustaceans			548	910	378	545	407	124	1 333	1 578
Other items	-					-				
Grand total	-	-	1 207	1 719	378	545	465	189	2 050	2 452

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 17

LANDINGS OUTSIDE OF QUEBEC BY QUEBEC VESSELS

IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	PRINCE EDWARD ISLAND		NEW BRUNSWICK		NOVA SCOTIA		NEWFOUND	LAND	TOTAL	
SPECIES	2010	2011	2010	2011	2010	2011	2010	2011	2010	2011
Cod					33	7	4	0	37	
Haddock		-			38				38	
Redfish	F- 3-0				903				903	
Atlantic Halibut				0		-	1	3	2	4
American Plaice						-				
Greysole									-	
Winter Flounder			-							
Greenland Halibut							84	155	84	155
White Hake	-				1		- "		1	
Catfish						-				
Other groundfish				-	296				296	
Total groundfish		-	*	•	1 271		90	159	1 360	159
Herring								723		723
Mackerel								151		151
Bluefin Tuna	11	14							11	14
Other pelagic and		-								1-4
estuarian species						100		141		141
orderial operior.								141		141
Total pelagic and										
estuarian species	11	14			*	-		1 015	11	1 028
Sea Scallop										
Lobster								- 33		
Shrimp (3)				195	69		18 845	17 797	18 914	17 991
Snow Crab	108	120	171	435			6	20	286	574
Other molluscs		120	***	400				20	200	514
and crustaceans		-						-	-	
Total molluses										
and crustaceans	108	120	171	629	69		18 851	17 816	19 199	18 565
Other items							-			
Grand total	119	134	171	629	1 340		18 941	18 990	20 571	19 753

Notes: 1) Data in this table are preliminary for all provinces.

2) The minor differences are caused by the rounding factors used at the time of calculation.

3) The posted quantity represents all landings of pandalus borealis shrimp and montagui shrimp as a whole.

TABLE 17A

VALUE OF LANDINGS OUTSIDE OF QUEBEC BY QUEBEC VESSELS

IN 2010 AND 2011

(Value in thousands of dollars)

	PRINCE EDWARD ISLAND		NEW BRUNSWICK		NOVA SCOTIA		NEWFOUND	LAND	TOTAL	
SPECIES	2010	2011	2010	2011	2010	2011	2010	2011	2010	2011
Cod					76		4		79	
Haddock		-			53				53	
Redfish					605		0		605	
Atlantic Halibut		-		1	3		7	33	10	34
American Plaice	-									
Greysole										
Winter Flounder	-									
Greenland Halibut						-	154	569	154	569
White Hake					1				1	303
Catfish										
Other groundfish					261				261	
Total groundfish	-	-	-	1	999	-	165	602	1 165	603
Herring		-								
Mackerel							-			
Bluefin Tuna	133	175							133	175
Other pelagic and										1,0
estuarian species										
Total pelagic and										
estuarian species	133	175	-	-	-		-	•	133	175
Sea Scallop										
Lobster										
Shrimp (3)				268	81	-	39 565	50 181	39 646	50 449
Snow Crab	474	860	756	3 354			16	93	1 247	4 307
Other molluscs										
and crustaceans	*			-			-	1000		
Total molluscs										
and crustaceans	474	860	756	3 622	81		39 582	50 275	40 893	54 756
Other items				-		-	-			
Grand total	607	1 035	756	3 623	1 080	-	39 747	50 877	42 190	55 535

Notes: 1) Data

1) Data in this table are preliminary for all provinces.

2) The minor differences are caused by the rounding factors used at the time of calculation.

3) The nosted value represents all landings of nandalus horealis shrimn and montanui shrimn as a whole

Data in this table are preliminary for all provinces.
 The minor differences are caused by the rounding factors used at the time of calculation.
 The posted value represents all landings of pandalus borealis shrimp and montagui shrimp as a whole.

STATISTICAL PROFILE OF SEAL FISHERY

2011 Data on Sealing Activities

This section aims to present an overview of the activities related to sealing in the Quebec Region. It contains information concerning the number of licences issued per type and per maritime area, as well as information concerning the harp seal catches by fleet sector, and finally, data relating to the seal fishery observation activities.

Context

In accordance with the geographical sharing in place since 2006, 20% of the harp seal available quota for the Gulf of St. Laurence is granted to the Magdalen Islands and 8 % to the Quebec North Shore. A developmental quota is also available for value-added projects, as well as a quota set aside for the First Nations from the Atlantic Provinces and Quebec.

In 2011, the Atlantic wide harp seal total allowable catch (TAC) has been set at 400,000 seals.

Summary of the Magdalen Islands seal fishery in 2011

The first opening took place from March 16 to March 26, with the authorization to catch a maximum of 6 seals per commercial licence holder for meat supply. Personal use licence holders were also allowed to fish from March 16 and 25 seals were caught during this period. The commercial competitive fishery opened on March 27 and activities were mainly conducted in the area of the Strait of Belle-Isle. 1,988 seals were caught during this period for a total of 2,013 seals caught (commercial quota). In addition, 402 seals were caught under the developmental quota, for a total of 2,415 seals for the 2011 sealing season. 14 landsmen and six (6) vessels have been active in 2011, including one vessel dedicated to the developmental quota.

Summary of the North Shore seal fishery for the 2011 season

The commercial and personal use fisheries both opened on December 4, 2010 on the Upper and Middle North Shore and closed on April 10, 2011.

With regards to the Lower North Shore, the seal fishery (commercial and personal use) was authorized from December 4, 2010 to February 15, 2011 and from March 26 to May 17, 2011.

A total of 132 seals were caught on the Quebec North Shore, divided up as follows: 12 on the Lower North Shore and 120 on the Upper North Shore. No catch was reported on the Middle North Shore. A total of 8 vessels and 24 sealers took part in commercial sealing activities. The entire catch of the North Shore was carried from vessels under 35 feet in length.

Statistics and graphics 2010-2011

The quota available for the Gulf in 2011 was 115,459 seals. The Quebec portion represented 39,528 seals for the commercial fishery (including the carry forward of 20% of the previous year unused quota and a developmental quota of 10,000 seals).

Here is the breakdown for the Quebec Region quota in 2011;

Area	Quota
Magdalen Islands	21,092
North Shore	8,436
Gaspe Peninsula	0
Developmental quota	10,000
Total Quebec	39,528

In addition, 6,840 seals were attributed to the First Nations from the Atlantic Provinces and Ouebec.

The Quebec Region catches reached 2,547 seals distributed as follows:

2011

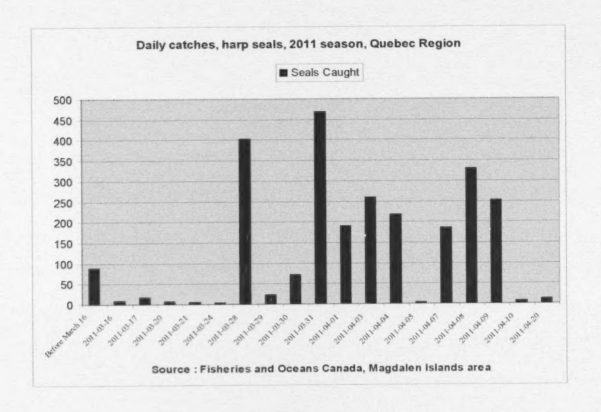
Fleet	Magdalen Islands		(incl	Shore uding iginal)	Gaspe Pe	ninsula (1)	Total Quebec		
	Number of seals caught	Number of active vessels							
<35' vessels and landsmen	52	0	132	8	0	0	184	8	
Vessels between 35' and 45'	466	4	0	0	0	0	466	4	
>45' vessels	1495	1	0	0	0	0	1495	1	
Dev. quota >45' vessels	402	1	N/O	N/O	N/O	N/O	402	1	
TOTAL	2 415	6	132	8	0	0	2 547	14	

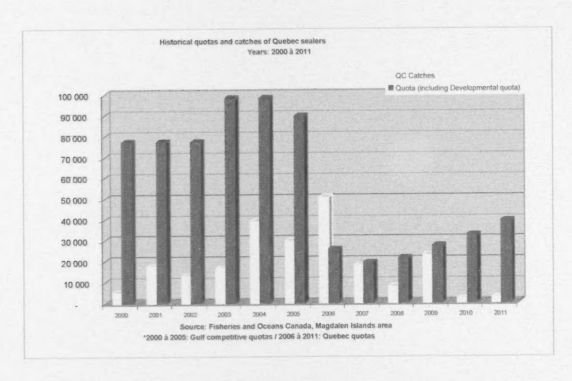
⁽¹⁾ No catches registered by sealers from the Gaspe Peninsula in 2011.

2010

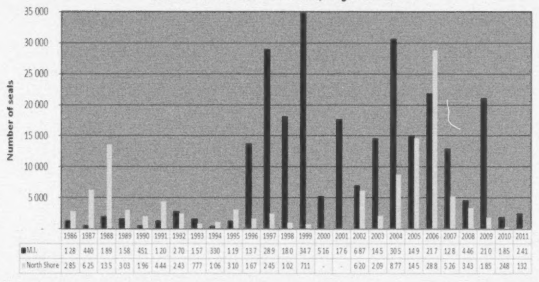
Fleet	Magdalen Islands		(inch	Shore uding iginal)	Gaspe Per	ninsula (1)	Total Quebec		
	Number of seals caught	Number of active vessels							
<35' vessels and landsmen	11	0	248	19	0	0	259	19	
Vessels between 35' and 45'	0	0	0	0	0	0	0	0	
>45° vessels	1840	1	0	0	0	0	1840	1	
TOTAL	1851	1	248	19	0	0	2 099	20	

⁽¹⁾ No catches registered by sealers from the Gaspe Peninsula in 2010.





Harp seal catches, Quebec Region, 1986-2011,
Magdalen Islands and North Shore areas
Source: Fisheries and Oceans Canada, Magdalen Islands area



Note: There were no catches registered at DFO for the Gaspe Peninsula for the years mentioned above.

Sealing licences

A freeze on the issuance of new sealing licences is in place since June 2004, with exception for personal use licences which are issued upon request since March 2010 and grey seal licences. The freeze does not apply to First Nations.

Number of sealing licences issued by type and by maritime area

Number of	Magdalen	Islands	North !	Shore	Gaspe Po	eninsula	Total Quebec	
licences issued	2010	2011	2010	2011	2010	2011	2010	2011
Commercial Professional	851	829	819	805	55	56	1 725	1690
Commercial Assistant	2	0	0	0	0	0	2	0
Personal use	3	34	367	581	43	71	413	686
Total	856	863	1 186	1 386	98	127	2 140	2 376

Note: All licences are not necessarily active, the approximate number of participants is available in the paragraphs presenting the summary of the 2011 sealing season.

Licences to observe sealing activities

Each year, observers come to observe the commercial sealing activities. In order to be authorized near the sealing sites, observers must obtain a seal fishery observation licence. An observation licence is valid for one day or for a half day and may be renewed upon request for additional observation days. In 2011 the observation began in the Gulf and ended on the Front.

Data on Seal fishery observation licences

	2010	2011		
	Area: Southern and Northern Gulf, Front	Area: Southern and Northern Gulf, Front		
Number of requests received	46	38		
Number of licences issued (1)	19	22		
Number of days of observation	88	90		

⁽¹⁾ Some applicants did not make any follow up on their request.

Processing and Value

In 2011, seal catches by the Quebec Region sealers were sold and processed in Quebec and in Newfoundland and Labrador. The meat is processed for the local and Quebec markets (niche), and also for personal consumption. The pelts were sold to Newfoundland and Labrador.

ECONOMIC PROFILE OF QUEBEC MAIN FISHING FLEETS

Economic Profile of Quebec Main Fishing Fleets

The Annual Statistics Review 2010-2011 proposes a section intended to the Quebec main fishing fleets. You will find in the following pages, information related to the size of the fleets, the manpower, the fishing effort as well as the average landings for these various Quebec fleets.

In order to characterize each fleet, we have classified them by main species landed, and in some cases, by fishing area, gear type and vessel length. For example, for a fisherman who is fishing groundfish, pelagic fish and crustaceans, we will classify him in the fleet where he gets the higher value for his landings, being groundfish, pelagic fish or crustaceans. In other respects, landings and average prices are always calculated according to a fleet considered as "specialized" or according to a group of specialized enterprises. The expression "specialized" refers to fishing enterprises where their landings represent at least 25% of the average value of their fleet.

In addition, we want to inform you that the data concerning the fleets presented in the next section exclude the statistics for aboriginal fleets to ensure that the average value of the landings could be calculated from comparable data.

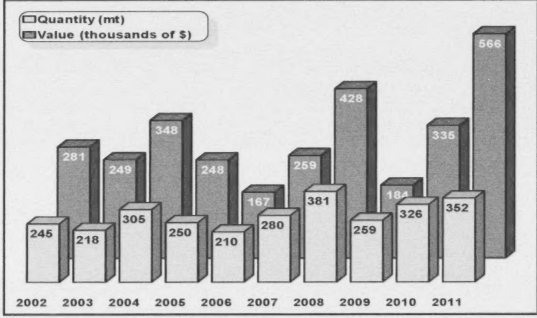
Please note that Scallops fleets of the North Shore (fisheries on individual quotas and competitive fisheries), of the Gaspe Area and Magdalen Islands have very few participants. Consequently, data concerning these fleets cannot be disclosed in this review for confidentiality considerations.

Finally, data on the groundfish fleets will be published at a later date as changes are being made to a more precise breakdown. This data will be eventually available on the DFO's Policy and Economics Branch, Quebec Region Web site.

Shrimpers economic profile, group A

Fleet caracteristics	2010		2011	
Fleet size		4		
Active enterprises	4 4		4	
Specialized enterprises Employment	4		4	
Number of specialized fishermen				
and fishermen helper	16		16	
Fishing Effort				
Average number of trips	16		16	
Average number of days at sea Average number of days fished	32		64 52	
	25 2010		2011	
Average landing				
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish		-		
Pelagic fish			Victoria de la companya della companya della companya de la companya de la companya della compan	
Mollusc			-	
Crustacean - Shrimp	325 795	334 729	351 619	565 888
- Other	323 /33	334 123	331013	303 000
Other				
O a lie				
Total	325 795	334 729	351 619	565 888
Average price	2010		2011	
	(\$/kg)		(\$/kg)	
Groundfish			-	
Pelagic fish	-			
Mollusc	-			
Crustacean				
- Shrimp	1,0	3	1,6	1
- Other	-		-	
Other			-	

Evolution of average landing, 2002 to 2011



Source: Policy and Economics Branch, DFO, Quebec Region

Shrimpers economic profile, group B

	2010		201	1
Fleet size Active enterprises Specialized enterprises Employment	31 31		29 29	
Number of specialized fishermen and fishermen helper Fishing Effort	124		116	3
Average number of trips Average number of days at sea Average number of days fished	20 116 82		18 114 80	1
Average landing	2010		201	1
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish Pelagic fish Mollusc Crustacean	1 620	3 759 2 -	41 5	123
- Shrimp - Other	429 884 3 598	485 616 8 826	422 240	621 445
Total	435 104	498 202	422 286	621 571
Average price	2010		2011 (\$/kg)	
Groundfish	(\$/kg) 2.32		3,04	
Pelagic fish Mollusc	0,49		0,59	
Crustacean - Shrimp - Other	1,13 2,45		1,47	
Other	2,1			
	average landing		2011	622
	■Value (thou	usands of \$		

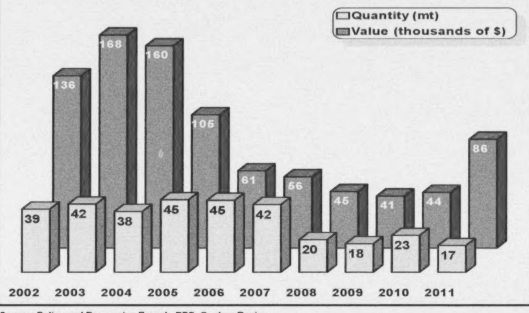
Midshore crabbers economic profile, area 12

	2010		201	1	
Fleet size					
Active enterprises	41				
Specialized enterprises Employment	41	41		38	
Number of specialized fishermen					
and fishermen helper	205		190)	
Fishing Effort					
Average number of trips	7		10		
Average number of days at sea Average number of days fished	16	-	22 13		
Average landing		2010			
Average landing	Quantity (kg)	Value (\$)	201 Quantity (kg)	Value (\$)	
Groundfish	29	195	188	1 322	
Pelagic fish	605	969	1 247	1 895	
Mollusc	1 665	1 617	1 989	2 013	
Crustacean					
- Snow Crabs	39 002	156 484	47 115	327 985	
- Other		-			
Other			-	- 1	
Total	41 301	159 265	50 539	333 215	
Average price	201		201		
Average price			(\$/kg)		
Groundfish	(\$/kg)		(3/kg) 7.03		
		6,83		1,52	
Pelagic fish Mollusc	1,60 0,97		1,01		
Crustacean	0,97		1,01		
- Snow Crabs	4,01		6,96	3	
- Other			0,50		
Other					
			0014		
	f account landing				
	f average landir	ng, 2002 to 2			
	f average landir		itity (mt)		
	f average landir	Quar		of \$)	
	f average landir	Quar	ntity (mt)	of \$)	
Evolution	f average landir	Quar	ntity (mt)	of \$)	
Evolution	f average landir	Quar	ntity (mt)	of \$)	
Evolution o	f average landir	Quar	ntity (mt)	of \$)	
Evolution of 908	of average landing	Quar	ntity (mt)	of \$)	
Evolution o	of average landing	Quar Walue	ntity (mt)	of \$)	
Evolution of 908	25	Quar Walue	ntity (mt)	of \$)	
Evolution of 908	25	Quar Walue	ntity (mt)	of \$)	
Evolution of 908	25	Quar	e (thousands	of \$)	
Evolution of 908	25	Quar	ntity (mt)	of \$)	
908 908 7	25	Quar	e (thousands	of \$)	
Evolution of 908	25 54	Quar	e (thousands	of \$)	
908 908 7 137 137	346	Quar Value	e (thousands	of \$)	
908 908 7	346	Quar	atity (mt) (thousands	of \$)	
908 908 7 137 137	346	Quar Value	e (thousands	of \$)	
908 908 7 137 137	346	Quar Value	atity (mt) (thousands	of \$)	

Source: Policy and Economics Branch, DFO, Quebec Region

Midshore crabbers economic profile, area 12 A

Fleet caracteristics	2010		2011	
Fleet size				
Active enterprises	6		6	
Specialized enterprises	6		6	
Employment Number of specialized fishermen				
and fishermen helper	24		24	
Fishing Effort	24		24	
Average number of trips	19		14	
Average number of days at sea	24		21	
Average number of days fished	20		16	
Average landing	201	0	201	1
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	4 133	10 183	3 876	13 678
Pelagic fish	8 259	2 965	35	20
Mollusc			-	
Crustacean				
- Snow Crabs	10 355	29 169	12 403	69 344
- Other	166	1 648	276	2 736
Other			-	
Total	22 913	43 965	16 590	85 777
Average price	201	0	201	1
	(\$/k	g)	(\$/kg)	
Groundfish	2,4	6	3,53	
Pelagic fish	0,3	6	0,58	
Mollusc				
Crustacean				
- Snow Crabs	2,82		5,59	
- Other	9,9		9,92	
Other				
Evolution	of average landi	ng 2002 to 3	011	



Source: Policy and Economics Branch, DFO, Quebec Region

Midshore crabbers economic profile, area 12 B

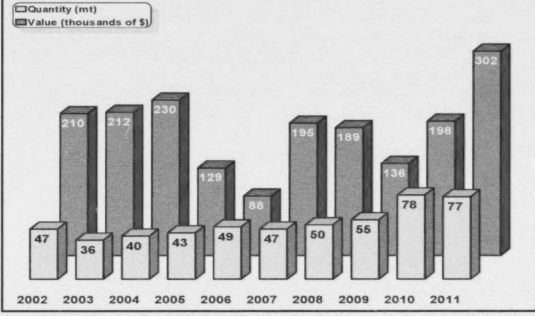
Fleet size Active enterprises Specialized enterprises Employment Number of specialized fishermen and fishermen helper Fishing Effort	5 5		2011		
Specialized enterprises Employment Number of specialized fishermen and fishermen helper					
Employment Number of specialized fishermen and fishermen helper	5				
Number of specialized fishermen and fishermen helper		5		6	
and fishermen helper					
	23		27		
	20				
Average number of trips	7		8		
Average number of days at sea	30		45		
Average number of days fished	14		23		
Average landing	2009		2010		
		alue (\$)		/alue (\$)	
Groundfish	3 150	7 611	36 989	44 15	
Pelagic fish	- 1	-	23	1	
Mollusc		-	The Art of the		
Crustacean - Snow Crabs	31 971	100 865	33 847	197 003	
- Other	319/1	100 665	16 056	25 840	
Other			10 000	25 041	
outer .					
Total	35 120	108 476	86 915	267 004	
Average price	2010	1200	2011		
	(\$/kg)		(\$/kg)		
Groundfish	2,42	35 5 1 3	1,19		
Pelagic fish			0,47		
Mollusc			5,17		
Crustacean					
- Snow Crabs	3,15		5,82		
- Other			1,61		
Other	-	Manager 1	-		
Evolution o	of average landing	2002 to 2	2011		
	Quantity (mt)			//	
286	Value (thousan	ds of \$)		267	
256				20/	
197					
		156	THE SALE		
	145	(E20000)		2000 P	
	146		108		
90 55	76 76 63 7		104 108		
56 36 32	06 2007 2008	33			

Source: Policy and Economics Branch, DFO, Quebec Region

Midshore crabbers economic profile, area 12 C

Fleet caracteristics	2010		201	1
Fleet size				
Active enterprises	5		5	
Specialized enterprises	5		5	
Employment Number of specialized fishermen				
and fishermen helper	24		24	
Fishing Effort			27	
Average number of trips	24		25	
Average number of days at sea	35		37	
Average number of days fished	26		27	
Average landing	201	0	2011	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	3 806	7 936	2 611	10 702
Pelagic fish	7 499	960	9 622	1 459
Mollusc	-	-		-
Crustacean				
- Snow Crabs	44 068	150 582		242 913
- Other	22 685	38 868	20 473	46 668
Other	26	83		
Total	78 084	198 429	76 531	301 742
Average price	2010		2011	
	(\$/kg	3)	(\$/kg	g)
Groundfish	2,09		4,10	
Pelagic fish	0,13	3	0,15	
Mollusc			-	
Crustacean				
- Snow Crabs	3,42	2	5,54	
- Other	1,7	1	2,28	
Other	3,26	6		

Evolution of average landing, 2002 to 2011

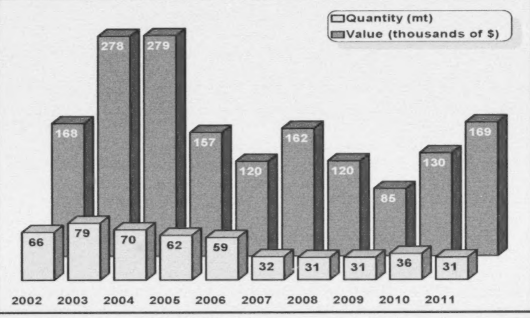


Source: Policy and Economics Branch, DFO, Quebec Region

Midshore crabbers economic profile, area F

Fleet caracteristics	2010		2011	
Fleet size	THE PROPERTY OF THE PARTY OF TH			
Active enterprises	9		10	
Specialized enterprises	9		10	
Employment Number of specialized fishermen				
and fishermen helper	36		40	
Fishing Effort	00		40	
Average number of trips	28		25	
Average number of days at sea	54		42	
Average number of days fished	30		28	***
Average landing	201	0	201	1
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	5 198	9 666	5 908	10 694
Pelagic fish	787	392	986	1 298
Mollusc	2 889	5 763	2 719	6 803
Crustacean				
- Snow Crabs	26 247	104 317	19 646	129 862
- Other	1 090	10 126	1 898	20 433
Other		-		
Total	36 211	130 263	31 157	169 090
Average price	201	0	201	1
	(\$/k	g)	(\$/k	g)
Groundfish	1,8	6	1,81	
Pelagic fish	0,5	0	1,32	
Mollusc	1,99		2,50	
Crustacean				
- Snow Crabs	3,9	7	6,61	
- Other	9,2	9	10,77	
Other				

Evolution of average landing, 2002 to 2011

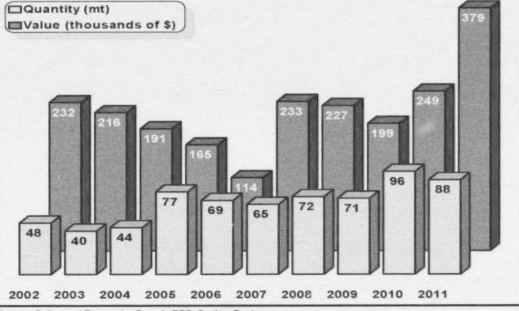


Source: Policy and Economics Branch, DFO, Quebec Region

	201	0	201	1
Fleet size				
Active enterprises	20		21	
Specialized enterprises	20		21	
Employment				
Number of specialized fishermen	00		00	
and fishermen helper	88		92	
Fishing Effort	24		17	
Average number of trips Average number of days at sea	41		31	
Average number of days fished	32		22	
Average landing	201		201	
Average landing	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	6 731	16 558	5 845	23 88
Pelagic fish	213	38		1 35
Mollusc	12	15	65	6
Crustacean				
- Snow Crabs	25 728	78 240	19 147	100 92
- Other	120	1 167	122	1 16
Other				
	5,000			
Total	32 804	96 018		127 39
Average price	201	0	201	1
	(\$/kg	9)	(\$/kg	3)
Groundfish	2,46	3	4,09	9
Pelagic fish	0,18	3	0,24	4
Mollusc	1,21		1,04	4
Crustacean				
- Snow Crabs	3,04	1	5,27	7
- Other	9,74		9,56	
Other				
F I. Alan	of average landi	ng, 2002 to	2011	
Evolution				
Evolution			intity (mt)	
Evolution			intity (mt) ue (thousand	s of \$)
148				s of \$)
	78			s of \$)
148	78 52 30 29		ue (thousand	127

Fleet caracteristics	201	0	201	11	
Fleet size		- 1			
Active enterprises	7		7		
Specialized enterprises	7		7		
Employment					
Number of specialized fishermen	39		39		
and fishermen helper Fishing Effort	38		33		
Average number of trips	23		23		
Average number of days at sea	36		36		
Average number of days fished	28		28	3	
Average landing	201	0	201	11	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	443 442				
Pelagic fish	-		-		
Mollusc	27 645	24 328	20 432	17 980	
Crustacean					
- Snow Crabs	67 264	222 454	67 244	359 871	
- Other	181	1 824	93	956	
Other					
Total	95 533	249 048	87 769	378 807	
Average price	201	0	2011		
	(\$/k	g)	(\$/kg)		
Groundfish	1,0	0			
Pelagic fish					
Mollusc	0,8	8	0,8	8	
Crustacean					
- Snow Crabs	3,3	1	5,3	5	
- Other	10,0)7	10,2	28	
Other			_		

Evolution of average landing, 2002 to 2011



Fleet caracteristics	2010		201	1
Fleet size				
Active enterprises	38		36	
Specialized enterprises	34		32	
Employment				
Number of specialized fishermen	450		444	
and fishermen helper Fishing Effort	150		141	
Average number of trips	43		34	
Average number of days at sea	46		37	
Average number of days fished	46		37	
Average landing	2010		201	1
	Quantity (kg)	/alue (\$)	Quantity (kg)	Value (\$)
Groundfish	980	2 401	1 023	2 905
Pelagic fish	140	62	188	146
Mollusc	3 738	4 124	3 250	3 588
Crustacean				
- Snow Crabs	91 256	283 152	78 404	458 791
- Other	448	2 852	1 439	2 457
Other	7	0,06	8	0,06
Total	96 570	292 591	84 312	467 888
Average price	2010		2011	1971
	(\$/kg)	Mark Ball	(\$/kg)
Groundfish	2,45		2,84	
Pelagic fish	0,44		0.78	
			1,10	
Mollusc	1.10			
	1,10		,,,,,	
Mollusc Crustacean - Snow Crabs				
Crustacean - Snow Crabs	3,10		5,85	
Crustacean				
Crustacean - Snow Crabs - Other Other Evolution	3,10 6,37	, 2002 to 2	5,85 1,71 0,01	
Crustacean - Snow Crabs - Other Other	3,10 6,37 0,01 of average landing	334	5,85 1,71 0,01	
Crustacean - Snow Crabs - Other Other Evolution Quantity (mt) Value (thousands of \$)	3,10 6,37 0,01 n of average landing	334	5,85 1,71 0,01	

Fleet size	201	0	201	1
Active enterprises	15		16	
Specialized enterprises	15		16	
Employment Number of specialized fishermen				
and fishermen helper	68		72	
Fishing Effort	-		- 1	
Average number of trips	35		33	
Average number of days at sea	37		43	
Average number of days fished	36		39	
Average landing	201	0	201	1
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	712	1 748	6 153	15 92
Pelagic fish	-	-	58	4:
Mollusc	7 312	9 317	5 853	7 050
Crustacean				
- Snow Crabs	54 786	155 897	64 186	331 146
- Other	-	-	22 351	38 56
Other	-	-		
Total	62 810	166 962	98 600	392 727
Average price	2010		201	
Average price				
Connection	(\$/kg		(\$/kg	
Groundfish	2,46)	2,59	
Pelagic fish	4.03		0,7	
Mollusc	1,27		1,20	J
Crustacean	0.00		F 44	
- Snow Crabs	2,85		5,16	
- Other			1,73	3
Other	-		-	
Evolution o	f average landir	ng, 2002 to	2011	
		Quan	tity (mt)	
		- 1		
		Walue	(thousands	of S)
		Value	(thousands	of \$)
544		Value	(thousands	of \$)

Economic profile of Magdalen Islands lobster fleet

Fleet caracteristics	201	0	2011		
Fleet size	200				
Active enterprises	323		32		
Specialized enterprises Employment	323		32	1	
Number of specialized fishermen					
and fishermen helper	785		780	0	
Fishing Effort			.00		
Average number of trips	60		59		
Average number of days at sea	60		59		
Average number of days fished	60		59		
Average landing	201	0	201	1	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	944	1 693	906	2 38	
Pelagic fish		-			
- Mackerel	961	476	419	33	
- Other	613 499		119 2 046	402	
Mollusc	1 271	1 271 1 560		2 87	
Crustacean			8 164		
- Lobster		9 329 79 350		84 03	
- Other	1 003	1 099	1 360	1 61	
Other			0,2		
Total	14 120	84 676	13 015	91 637	
Average price	201	0	2011		
	(\$/kg	1)	(\$/kg)		
Groundfish	1,79		2,63		
Pelagic fish					
- Mackerel	0,49		0,79		
- Other	0,81		3,37		
Mollusc	1,23	3	1,40		
Crustacean			1,10		
- Lobster	8,51		10.29		
- Other	1,10		1,19		
Other			8,32	2	
Evolution	of average landi	ng. 2002 to	2011		
(ESCHARITE (INI)	3				
		The second second	Acceptance of the second of th		

Economic profile of Gaspé Peninsula lobster fleet

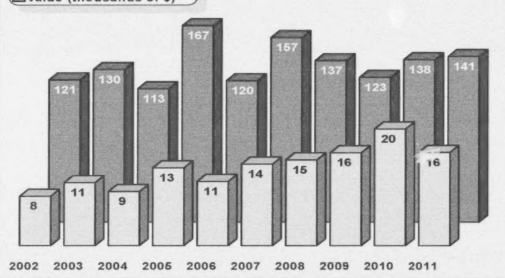
	201	0	201	1
Fleet size Active enterprises	168	3	157	,
Specialized enterprises	167		156	3
Employment				
Number of specialized fishermer, and fishermen helper	372	,	348	
Fishing Effort	3/2		340	
Average number of trips	63		67	
Average number of days at sea	68		69	
Average number of days fished	66		68	
Average landing	201		201	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	137	432	120	461
Pelagic fish - Herring	4 187	1 626	3 281	1 531
- Other	4 158	2 430	4 004	3 062
Mollusc	4 100	2 400		0 002
Crustacean				
- Lobster	4 933	44 448	5 104	50 459
- Other	1 422	1 293	1 455	1 315
Other		-		-
Total	14 837	50 229	13 963	56 829
Total	201		201	
Average price	(\$/kg		(\$/kg	
Groundfish	3,16		3,84	
Pelagic fish				
- Herring	0,39	9	0,47	7
- Other	0,58	3	0,76	3
Mollusc				
Crustacean			0.00	
- Lobster	9,0		9,89	
- Other Other	0,9		0,90	
	f average landi	2002 to		
Evolution	of average landi	ng, 2002 to 2	2011	
Quantity (mt) Value (thousands of \$)				
Praise (trousands of \$)				
63				
13 14 13 12	53 50 5 14 12	7 53 13	15 14	57

Economic profile of North Shore lobster fleet

Fleet size
Specialized enterprises 29 26
Employment Number of specialized fishermen and fishermen helper 29 26 Fishing Effort 40 8 42
Number of specialized fishermen and fishermen helper 29 26
and fishermen helper Fishing Effort
Fishing Effort Average number of trips 10 8 Average number of days at sea 47 42 Average landing 2010 2011 Groundfish 346 345 - Pelagic fish 679 137 156 Mollusc - - - Crustacean - - - - - Other 3 12 - - Total 1 759 7 645 736 5 7 Average price 2010 (\$/kg) (\$/kg) Groundfish 0,20 0,24 Mollusc - - - Crustacean - - - Lobster 9,78 9,90 - Other - -
Average number of trips
Average number of days at sea Average number of days fished 47 30 42 24 Average landing 2010 2011 Groundfish 346 345 - 9 - 345 - 9 Pelagic fish 679 137 156 - 156 - 9 Mollusc - 731 7 152 580 57 - 580 57 Crustacean - 731 7 152 580 57 - 70 Other 3 12 - 7 - 70 Total 1 759 7 645 736 57 57 Average price 2010 (\$/kg) (\$/kg) Groundfish 1,00 - 9 - 7 Pelagic fish 0,20 0 0,24 0,24 Mollusc - 7 - 7 Crustacean - 9,78 9,90 - 9,90 - Other - 7 - 7
Average number of days fished 30 24
Average landing
Quantity (kg) Value (\$) Quantity (kg) Value (\$)
Groundfish 346 345 - Pelagic fish 679 137 156 Mollusc - - - Crustacean 731 7 152 580 5 7 - Other - - - - Other 3 12 - Total 1 759 7 645 736 5 7 Average price 2010 2011 (\$/kg) (\$/kg) Groundfish 1,00 - - - Pelagic fish 0,20 0,24 - Mollusc - - - - Crustacean 9,78 9,90 - - Other - - - -
Pelagic fish 679 137 156 Mollusc - - - Crustacean 731 7 152 580 5 7 Other - - - - Other 3 12 - Total 1 759 7 645 736 5 7 Average price 2010 2011 (\$/kg) (\$/kg) Groundfish 1,00 - Pelagic fish 0,20 0,24 Mollusc - - Crustacean - - - Lobster 9,78 9,90 - Other - -
Mollusc - -<
Crustacean 731 7 152 580 5 7 - Other - - - - Other 3 12 - Total 1 759 7 645 736 5 7 Average price 2010 2011 (\$/kg) (\$/kg) (\$/kg) Groundfish 1,00 - Pelagic fish 0,20 0,24 Mollusc - - Crustacean - - - Lobster 9,78 9,90 - Other - -
- Lobster
- Other
Other 3 12 - Total 1 759 7 645 736 5 7 Average price 2010 2011 (\$/kg) (\$/kg) (\$/kg) Groundfish 1,00 - Pelagic fish 0,20 0,24 Mollusc - - Crustacean - 9,78 9,90 Other - -
Total 1 759 7 645 736 5 7 Average price 2010 2011 (\$/kg) (\$/kg) (\$/kg) Groundfish 1,00 - Pelagic fish 0,20 0,24 Mollusc - - Crustacean - 9,78 9,90 - Other - -
Average price 2010 2011 (\$/kg) (\$/kg) Groundfish 1,00 - Pelagic fish 0,20 0,24 Mollusc - - Crustacean - - - Lobster 9,78 9,90 - Other - -
(\$/kg) (\$/kg) Groundfish 1,00 - Pelagic fish 0,20 0,24 Mollusc - - Crustacean - - - Lobster 9,78 9,90 - Other - -
(\$/kg) (\$/kg) Groundfish 1,00 - Pelagic fish 0,20 0,24 Mollusc - - Crustacean - - - Lobster 9,78 9,90 - Other - -
Groundfish 1,00 - Pelagic fish 0,20 0,24 Mollusc - - Crustacean - 9,78 9,90 - Other - - -
Pelagic fish 0,20 0,24 Mollusc - - Crustacean - 9,78 9,90 - Other - - -
Mollusc - - Crustacean 9,78 9,90 Other - -
Crustacean 9,78 9,90 - Other - -
- Lobster 9,78 9,90 - Other -
- Other
Other 3,80 -
Evolution of average landing, 2002 to 2011
Walue (thousands of \$)
Quantity (mt) Walue (thousands of \$)

Economic profile of Anticosti Island lobster fleet

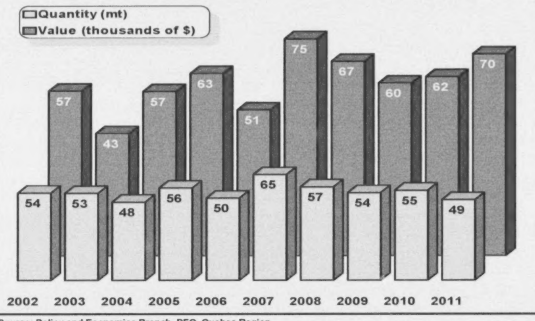
Fleet caracteristics	201	0	2011		
Fleet size					
Active enterprises	11		11		
Specialized enterprises	11		11		
Employment					
Number of specialized fishermen and fishermen helper	36		36		
Fishing Effort	30		30		
Average number of trips	10		10		
Average number of days at sea	70		68		
Average number of days fished	56		49		
Average landing	201	0	2011		
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	1 603	3 675	135	76	
Pelagic fish	2 331	1 228	1 944	1 43:	
Mollusc	1 188 1 360		290	31	
Crustacean					
- Lobster	14 708 131 831		13 483	138 33	
- Other	-	-	-		
Other					
Total	19 829	138 094	15 852	140 84	
Average price	201	0	2011		
	(\$/kg	9)	(\$/kg)		
Groundfish	2,29	9	5,69		
Pelagic fish	0,5	3	0,74		
Mollusc	1,1	5	1,07		
Crustacean					
- Lobster	8,90	3	10,2	6	
- Other					
Other	-		-		
Evolution	of average landi	ng, 2002 to	2011		



Economic profile of rock crab fishermen

Fleet caracteristics	201	0	201	1	
Fleet size					
Active enterprises	16		16		
Specialized enterprises	16		15		
Employment					
Number of specialized fishermen			00		
and fishermen helper	32		30		
Fishing Effort	40		47		
Average number of trips	43		47		
Average number of days at sea Average number of days fished	59		68 60		
	201		2011		
Average landing			Quantity (kg)	Value (\$)	
0 10 1	Quantity (kg)	Value (\$)		4 069	
Groundfish	1 166 2 566		1 091		
Pelagic fish	6 146	4 639	4 121	4 150	
Mollusc	1 785	1 799	2 762	4 592	
Crustacean				00.400	
- Rock Crabs	41 866	37 423	1000 000	38 488	
- Other	4 027	15 698	2 532	18 687	
Other	-			*	
Total	54 990	62 126	49 203	69 987	
Average price	2010		2011		
	(\$/k	g)	(\$/kg)		
Groundfish	2,2	0	3,7	3	
Pelagic fish	0,7	5	1,0	1	
Mollusc	1,0	1	1,6	6	
Crustacean					
- Rock Crabs	0,8	9	0.9	9	
- Other	3,9		7,3		
Other	-				
PHILI					

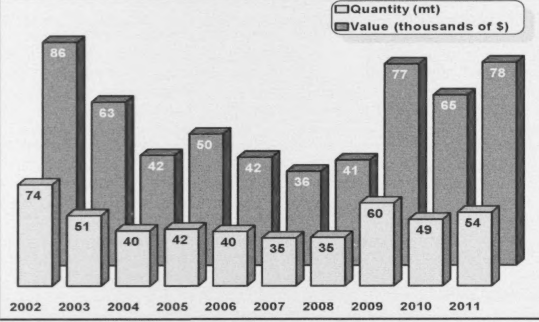
Evolution of average landing, 2002 to 2011



Economic profile of whelk fishermen

Fleet caracteristics	201	0	201	1	
Fleet size					
Active enterprises	25		17		
Specialized enterprises	17		12		
Employment Number of specialized fishermen and fishermen helper	37		26		
Fishing Effort					
Average number of trips	69		67		
Average number of days at sea	71	- 1	72		
Average number of days fished	70		68		
Average landing	2010		2011		
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	1 780 4 336		2 094	6 461	
Pelagic fish	699 373		13	5	
Mollusc					
- Whelks	39 371 43 949		45 270	50 900	
- Other		-	-	00.700	
Crustacean	6 681	16 839	6 226	20 700	
Other			25	9	
Total	48 530	65 497	53 627	78 075	
Average price	201	0	2011		
	(\$/kg	3)	(\$/kg)		
Groundfish	2,44		3.09		
Pelagic fish	0,53		0,4	2	
Mollusc	11.000				
- Whelks	1,12	2	1,13	2	
- Other	-				
Crustacean	2,52	2	3,3	2	
Other	-		0,3	4	

Evolution of average landing, 2002 to 2011



DISTRIBUTION OF LANDINGS BY SECTOR

TABLE 18

LANDINGS IN THE GASPÉ PENINSULA IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	10	20	11	Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	406	593	259	382	-36.2	-35.6
Haddock			0	0	N/A	N/A
Redfish	207	144	223	182	7.7	26.4
Atlantic Halibut	155	899	286	2 065	84.5	129.7
American Plaice	40	34	35	31	-12.5	-8.8
Greysole	8	6	- 0	0	N/A	N/A
Winter Flounder	14	6	12	4	-14.3	-33,3
Unspecified Flounders		-		-		
Greenland Halibut	2 423	5 146	2 245	5 202	-7.3	1,1
White Hake	6	4	7	4	16.7	
Catfish	8	5	0	0	N/A	N/A
Other groundfish	8	3	4	2	-50,0	-33,3
Total groundfish	3 275	6 841	3 073	7 873	-6,2	15,1
Herring	3 400	1 301	3 998	1 822	17.6	40.0
Mackerel	1 000	569	953	746	-4.7	31.1
Bluefin Tuna	10	94	8	53	-20.0	-43.6
Eel	0	0	9	0	N/A	N/A
Smelt					14/7	14/7
Capelin	0	9			N/A	
Other pelagic and					19/2	
estuarian species	3	2	2	1	-33,3	-50,0
Total pelagic and						
estuarian species	4 413	1 966	4 961	2 623	12,4	33,4
Soft Shell Clam						
Quahog	-			-		
Mussel	-					
Sea Scallop	58	128	46	111	-20.7	-13.3
Whelk	343	414	283	340	-17.5	-17.9
Lobster	1 010	9 142	976	9 710	-3.4	6.2
Shrimp	20 448	22 529	20 151	29 387	-1.5	30,4
Snow Crab	2 955	10 257	3 199	19 487	8,3	90.0
Other molluscs	2 000	10201	0.00	10.101	0,0	00,0
and crustaceans	1 328	1 017	1 604	1 111	20,8	9,2
Total molluscs						
and crustaceans	26 141	43 488	26 259	60 146	0,5	38,3
Other items	5	7	3	6	-40,0	-14,3
Total	33 833	52 302	34 296	70 648	1,4	35,1

TABLE 18.1

YEAR 2010

SPECIES	January	February	March	April	May	June
Cod	_	_		1	1	5
Haddock	-		-		-	
Redfish			-	O.	1	56
Atlantic Halibut			-	3	15	20
American Plaice				1	4	15
Greysole				0		0
Winter Flounder				3	6	5
Unspecified Flounders						0
Greenland Halibut				123	357	906
White Hake				0	507	3
Catfish						5
Other groundfish				-0	0	3
Other groundlish	-	-				3
Total groundfish	-		-	130	386	1 012
Herring			-	333	136	.0
Mackerel				-	0	51
Bluefin Tuna				-		
Eel			-			0
Smelt						-
Capelin	-			-	-	
Other pelagic and						
estuarian species	**			0	0	1
Total pelagic and						
estuarian species				334	137	52
Soft Shell Clam						
Quahog			-			
Mussel						
Sea Scallop				0	16	15
Whelk				63	98	54
Lobster				00	708	274
Shrimp				3 390	4 200	3 806
Snow Crab			65	1 689	1 183	18
Other molluscs			00	1 003	1 100	10
and crustaceans		-	-	128	21	0
Total molluscs						
and crustaceans			65	5 270	6 226	4 167
	*		03	3 210	0 220	4 10/
Other items			-			
Total			65	5 734	6 748	5 230

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1

YEAR 2010

Tota	December	November	October	September	August	July
406	-	-	40	166	135	57
-/4		-	-	0	-	
207			0		26	124
155	*	~	4	13	16	84
40	*		1	2	7	11
8				0	- 0	8
14	*					
2 423		0	20	400	220	FC0
2 423			39	106	330	563
8			0	0	6	3
8				0	1	3
						3
3 275	-	0	84	288	522	853
3 400			0	843	2 084	3
1 000			66	400	385	98
10					10	-
					0	0
	-	-		-	0	
3			-	-	1	1
4 413	-		66	1 243	2 480	101
,					-	
		-	-			-
58		-	-	2	10	14
343			-	36	42	51
1 010			-	-		28
20 448	-	141	774	1 848	2 725	3 563
2 955			-	-		
1 328		34	59	302	514	269
26 141		175	834	2 189	3 291	3 925
5				4	0	0
33 833		175	984	3 724	6 293	4 879

TABLE 18.1

YEAR 2011

SPECIES	January	February	March	April	May	June
Cod	-			8	11	3
Haddock				0	0	
Redfish				0	2	52
Atlantic Halibut				24	47	20
American Plaice				1	7	9
Greysole						9
Winter Flounder				1	7	5
Unspecified Flounders						0
Greenland Halibut				37	468	817
Mais Italia		-		31	1	
White Hake			-		1	2
Catfish				0		-
Other groundfish					1	1
Total groundfish	-	-	-	72	543	910
Herring				160	132	44
Mackerel				100	152	218
		-			-	210
Bluefin Tuna						0
Eel	-		-			
Smelt			-	-	-	
Capelin					*	
Other pelagic and					0	
estuarian species	-		* *			
Total pelagic and						
estuarian species	-		-	160	132	262
Soft Shell Clam						
Quahog						
Mussel						
Sea Scallop	-				6	20
Mholk				47	61	63
Whelk				122	445	371
Lobster						36.0
Shrimp			00	3 458	3 900	4 108
Snow Crab	*		98	1 458	1 608	30
Other molluscs and crustaceans				66	188	191
and crustaceans				00	100	131
Total molluscs						
and crustaceans			98	5 150	6 208	4 782
Other items					*	-
Total			98	5 382	6 883	5 953

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1

YEAR 2011

Tota	December	November	October	September	August	July
25		~	6	105	97	29
		-		-	0	-
22:	-		0	1	_1	166
28		a	5	44	79	67
3		-	1	3	6	8
						0
12				-		
2.24			40	444	225	F24
2 24			46	111	235	531
				0	0	4
		-	0	0	0	2
						2
3 07:	-	0	58	264	419	807
2.00			00	4.000	4.040	07
3 998		0	26	1 968	1 642	27
95			23	252	342	117
		-		1	6	
						-
		-			0	2
-						
4 96	-	0	50	2 220	1 991	146
	-	-			-	-
					-	
	4	*	-			-
46		-	-	3	6	11
283	-			27	35	52
976			-			39
20 15	*	276	473	1 869	2 734	3 332
3 199					-	6
1 604			141	406	456	156
26 259		276	614	2 304	3 230	3 597
				3		
34 296		276	722	4 791	5 641	4 549

TABLE 18.1A

MONTHLY LANDINGS IN THE GASPÉ PENINSULA BY SPECIES,

YEAR 2010

SPECIES	January	February	March	April	May	June
Cod	-			1	2	7
Haddock	-			-		-
Redfish				0.	1	39
Atlantic Halibut	-			15	89	123
American Plaice				1	3	13
Greysole	-			0	-	0
Winter Flounder	-			1	2	2
Unspecified Flounders	-			-	-	-
Greenland Halibut	-	-		279	781	1 893
White Hake				0	0	2
Catfish	-		-	-		
Other groundfish		-	-	0	0	1
Total groundfish	-	*	-	296	880	2 080
Herring		301 331		177	62	0
Mackerel					0	31
Bluefin Tuna	-	-				
Eel	-	-		-		
Smelt				-	-	
Capelin						-
Other pelagic and						
estuarian species		-	-	0	٥	1
Total pelagic and						
estuarian species	-	-	-	178	63	32
Soft Shell Clam						
Quahog	-	-	-	-	-	-
Mussel	-	-	- 1 -	-	-	-
Sea Scallop		-	-	O	38	32
Whelk	*	-	-	74	120	64
Lobster	-	-	-		6 268	2 588
Shrimp	-	-	-	3 765	4 637	4 150
Snow Crab		- 1	193	5 623	4 392	49
Other molluscs						
and crustaceans		-		42	7	0
Total molluscs						
and crustaceans		-	193	9 504	15 463	6 884
Other items				-		-
Total	-		193	9 978	16 405	8 995
Total			193	9 9 / 8	16 405	8 99

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1A

YEAR 2010

Tota	December	November	October	September	August	July
59			59	250	192	83
14		-	٥	Q	18	85
89	-		21	83	90	479
3		-	0	. 1	6	10
		-	-		-	6
		-	-	0	0	0
		-	-		-	
5 14		0	86	222	696	1 189
			-	0	0	2
- 1		-	0	0	4	1
				0	1	1
6 84		0	166	556	1 007	1 855
1 30			0	303	757	1
569			38	224	214	61
94			-	-	94	
		_	-		0	0
	-	-		-		-
	-		-		1	1
1 966			38	527	1 065	63
128				5	22	32
414				42	50	63
9 142				42	50	286
22 529		155	861	2 059	3 010	3 892
10 257	-	-	-	-	-	-
1 017		22	20	222	462	241
43 488		178	881	2 328	3 544	4 514
7				7	o	0
52 302	-	178	1 085	3 419	5 616	6 433

TABLE 18.1A

MONTHLY LANDINGS IN THE GASPÉ PENINSULA BY SPECIES,

YEAR 2011

June	May	April	March	February	January	SPECIES
4	16	14	_			Cod
-	0					Haddock
43	2	0			-	Redfish
131	336	153				Atlantic Halibut
7	6	2	4			American Plaice
		-				Greysole
2	2	0				Winter Flounder
						Unspecified Flounders
1 849	1 098	90	-		-	Greenland Halibut
1	1	0	-		-	White Hake
						Catfish
1	0	0	-	*		Other groundfish
2 037	1 462	259	-	-	-	Total groundfish
25	81	95	-			Herring
189		0			-	Mackerel
100						Bluefin Tuna
						Eel
						Smelt
						Capelin
100						Other pelagic and
0	0			-		estuarian species
						Total pelagic and
214	81	95		-	-	estuarian species
2.17		00				остантин оргоновини
-	-	-	-	-	-	Soft Shell Clam
-	-		-	-	-	Quahog
		-	-		-	Mussel
51	15	-	-	-		Sea Scallop
75	72	57	-		-	Whelk
3713	4 309	1 269		-		Lobster
5 938	5 684	5 079		-	-	Shrimp
180	10 503	8 251	517	-		Snow Crab
						Other molluscs
91	68	23	-	-	-	and crustaceans
						Total molluscs
10 049	20 651	14 679	517		-	and crustaceans
		-	-	-	-	Other items
12 300	22 194	15 033	517	-	-	Total

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1A

YEAR 2011

Tota	December	November	October	September	August	July
38:	-		8	154	139	47
	-		-	-	0	
183			0	1	1	135
2 06	-	0	39	324	600	482
3			1	2	6	7
					-	0
			-		-	
5 20		-	118	270	545	1 231
3 20			110	2/0	343	2
				0	0	2
			0	ø	0	1
7 873		0	167	751	1 291	1 905
1 822		0	11	869	726	15
740	-	0	20	181	257	99
53	-	-	4	4	45	
		-	-		-	٥
		-	-		-	-
	-	-			-	-
1			-	-	0	1
2 623		0	35	1 054	1 029	115
					-	
					12.7	_
		-	-			-
111				6	13	27
340			-	31	42	63
9 710			-			419
29 387		402	704	2 751	3 978	4 852
19 487	-	-	-	-		36
1 111			81	312	407	128
60 146		402	785	3 101	4 439	5 524
6				6		
70 648	-	402	988	4 911	6 759	7 545

TABLE 18A

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS UNDER 35' IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	0	20	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	8	12	10	14	25,0	16,7	
Haddock		-	0	0	N/A	N/A	
Redfish	1	1	2	1	100,0	-	
Atlantic Halibut	32	176	38	268	18,8	52,3	
American Plaice	7	5	5	4	-28,6	-20,0	
Greysole	0	0			N/A	N/A	
Winter Flounder	9	4	10	3	11.1	-25.0	
Unspecified Flounders				-			
Greenland Halibut	309	651	270	624	-12.6	-4.1	
White Hake	0	0	1	1	N/A	N/A	
Catfish	-						
Other groundfish	1	1	1	0	-	N/A	
Total groundfish	369	849	336	915	-8,9	7,8	
Herring	702	296	883	421	25.8	42.2	
Mackerel	613	353	582	452	-5.1	28.0	
Bluefin Tuna	1	12	-		-100.0	-100.0	
Eel		-		-		,,,,,	
Smelt				-	-		
Capelin							
Other pelagic and							
estuarian species	0	0	0	0	N/A	N/A	
Total pelagic and							
estuarian species	1 317	661	1 465	873	11,2	32,1	
Soft Shell Clam					-		
Quahog	-	-	-	-	-	-	
Mussel		-	-		-	-	
Sea Scallop		-	-	-	-	-	
Whelk	80	109	81	101	1.3	-7.3	
Lobster	798	7 237	759	7 545	-4.9	4.3	
Shrimp	-	-	-	-	-	-	
Snow Crab	161	529	164	939	1,9	77.5	
Other molluscs							
and crustaceans	593	534	456	410	-23,1	-23,	
Total molluscs							
and crustaceans	1 632	8 409	1 460	8 994	-10,5	7,0	
Other items	-	-	-	-	-	-	
Total	3 318	9 920	3 261	10 782	-1,7	8,7	

TABLE 18B

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS 35' TO 44'11" IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	0	20	11	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	9	13	16	19	77.8	46.2
Haddock	-	-	0	0	N/A	N/A
Redfish	37	27	6	5	-83.8	-81.5
Atlantic Halibut	53	313	71	494	34.0	57.8
American Plaice	19	19	17	18	-10.5	-5.3
Greysole	1	1			-100.0	-100.0
Winter Flounder	5	2	3	1	-40.0	-50.0
Unspecified Flounders		-		-	-	
Greenland Halibut	1 092	2 327	917	2 146	-16.0	-7.8
White Hake	4	2	2	1	-50.0	-50.0
Catfish	0	Q			N/A	N/A
Other groundfish	3	1	2	1	-33,3	
Total groundfish	1 223	2 705	1 032	2 684	-15,6	-0,8
Herring	2 674	996	3 089	1 389	15.5	39.5
Mackerel	386	216	371	294	-39	36.1
Bluefin Tuna	5	46	3	26	40 2	-43.5
Eel	0	o	0	0	N/A	N/A
Smelt		-				T NEE C
Capelin	- 1	-				
Other pelagic and						
estuarian species	2	2	0	a	N/A	N/A
Total pelagic and						
estuarian species	3 068	1 260	3 464	1710	12,9	35,7
Soft Shell Clam						
Quahog		-			-	
Mussel		-				
Sea Scallop	56	124	43	103	23.2	-16,9
Whelk	193	212	137	157	-29.0	-25,9
Lobster	190	1 717	197	1 970	3.7	14.7
Shrimp	766	834	750	1 085	-2.1	30.1
Snow Crab	511	1 552	690	3 883	35.0	150,2
Other molluscs					00,0	100,2
and crustaceans	443	386	661	490	49,2	26,9
Total molluscs						
and crustaceans	2 160	4 825	2 478	7 689	14,7	59,4
Other items	4	7	3	6	-25,0	-14,3
Total	6 455	8 797	6 977	12 088	8,1	37.4

TABLE 18C

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS 45' TO 64'11" IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	10	20	11	Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	389	568	234	349	-39.8	-38,6
Haddock			- 0	0	N/A	N/A
Redfish	169	116	215	176	27.2	51.7
Atlantic Halibut	69	409	177	1 304	156.5	218.8
American Plaice	14	10	13	10	-7.1	
	7	6	0	0	N/A	N/A
GreysoleWinter Flounder	,	0			1407	107
Unspecified Flounders						
	1 021	2 169	1 059	2 432	3.7	12,1
Greenland Halibut	:	2 109	5	3	150.0	200.0
White Hake	2		5	3		and a fire
Catfish	8	5			N/A	NA
Other groundfish	4	1	2	1	-50,0	
Total groundfish	1 683	3 285	1 705	4 274	1,3	30,1
Herring	24	9	26	12	8,3	33,3
Mackerel	-				-	
Bluefin Tuna	3	36	4	27	33.3	-25.0
Eel	0	0	0	-	N/A	N/A
Smelt		- 1				
	0				N/A	
Capelin		-			INA	
Other pelagic and		o	0	1	400.0	N/A
estuarian species	1		2	1	100,0	INM
Total pelagic and				-		
estuarian species	28	45	32	40	14,3	-11,1
Soft Shell Clam					-	
Quahog				-		
Mussel	-	-	-	*	-	-
Sea Scallop	2	5	3	8	50,0	60,0
Whelk	70	92	65	82	-7.1	-10.9
Lobster	21	189	19	196	-9.5	3,7
Shrimp	16 658	18 352	15 709	22 731	-5.7	23,9
Snow Crab	2 114	7 522	2 147	13 348	1,6	77,5
Other molluscs	2.11.1	, 011	- 1.41	,,,,,,	.,,-	, -
and crustaceans	292	98	488	211	67,1	115,3
Total molluscs						
and crustaceans	19 156	26 257	18 431	36 576	-3,8	39,3
Other items	o.	0			N/A	N/A
Total	20.067	20.507	20.460	40 990	2.2	38,2
Total	20 867	29 587	20 168	40 889	-3,3	30,2

TABLE 18D

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS 65' AND OVER IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	10	20	11	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod						
Haddock				3		
Redfish	0	0			N/A	AVIA
Atlantic Halibut	0	-1	0	0	N/A	N/A
American Plaice					INIM	N/A
Greysole						
Winter Flounder		-	-	-		-
Unspecified Flounders						-
Greenland Halibut		-			-	
White Hake					-	-
Cottob		-		-	-	-
Catfish	-		5			-
Other groundfish			0	0	N/A	N/A
Total groundfish	0	1	•	0	N/A	N/A
Herring		-	-	1.00	-	
Mackerel		-		-	-	
Bluefin Tuna	-	-				
Eel	-				1.	
Smelt						
Capelin					-	-
Other pelagic and						
estuarian species	-					
Total pelagic and						
estuarian species	-		****			
estuarian species	-		-			
Soft Shell Clam	-		-	- 1		-
Quahog	-	-	-		-	
Mussel		-	-	-	-	
Sea Scallop	-	-	-		-	
Whelk	-	-				
Lobster		-	-	-	-	
Shrimp	3 025	3 343	3 692	5 570	22.0	66.6
Snow Crab	169	655	198	1 318	17.2	101.2
Other molluscs				. 010	1116	101,2
and crustaceans			-		-	-
Total molluscs						
and crustaceans	3 194	3 997	3 890	6 888	21,8	72,3
Other items		-		1		
Total	3 194	3 999	3 890	- 000		70.0
	3 134	2 333	3 890	6 889	21,8	72,3

TABLE 18E

SUPPLEMENTARY PURCHASE SLIPS IN THE GASPÉ PENINSULA IN 2010 AND 2011 (1)

(Quantity in rounded metric tons, live weight)

	2010		201	2011		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	14	21	7	10	-50,0	-52,4
Haddock		-	0	O	N/A	N/A
Redfish	-					
Atlantic Halibut	26	157	36	253	38.5	61.1
American Plaice	13	11	11	10	-15.4	-9.1
Greysole	0	0	0	0	N/A	N/A
Winter Flounder	8	3	7	2	-12.5	-33,3
Unspecified Flounders						
Greenland Halibut	14	30	17	40	21.4	33.3
White Hake	1	0	1	9		N/A
Catfish	0	0	0	0	N/A	N/A
Other groundfish	10	1	14	14	40.0	N/A
Other grounding the same	10		17		40,0	1400
Total groundfish	86	224	93	330	8,1	47,3
Herring	29	12	32	15	10.3	25.0
Mackerel	49	28	42	34	-14.3	21,4
Bluefin Tuna	1	11	1	6		-45,5
Eel	0	1	0	1	N/A	40,0
Smelt	0	0	37	37	N/A	N/A
Capelin	32	4	32	5	TWA	25.0
Other pelagic and	32	4	32	3	-	23,0
estuarian species	1	1	1	1		
Total pelagic and	440		4.48	100	20.8	
estuarian species	112	59	145	100	29,5	69,5
Soft Shell Clam	57	96	57	149		55,2
Quahog	-		*	-	-	
Mussel	8	28	8	29	-	3,6
Sea Scallop	3	6	2	5	-33.3	-16.7
Whelk	13	16	11	13	-15.4	-18.8
Lobster	32	286	31	304	-3,1	6.3
Shrimp	26	29	25	37	-3.8	27.6
Snow Crab	70	246	79	486	12,9	97,6
Other molluscs	10	240		400	12,0	01,0
and crustaceans	8	7	6	5	-25,0	-28,6
Total molluscs						
and crustaceans	217	714	219	1 029	0,9	44,1
		44				
Other items	7	14	6	10	-14,3	-28,6
Total	422	1 010	462	1 469	9,5	45,4

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 19

LANDINGS, GASPÉ NORTH, 2010 AND 2011

BIC TO RIVIERE-LA-MADELEINE

	201	10	20	11	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	2	2	8	10	300,0	400,0
Haddock		-	0	o	N/A	N/A
Redfish	3	3	4	3	33,3	
Atlantic Halibut	22	146	33	222	50,0	52,1
American Plaice	19	19	16	17	-15,8	-10,5
Greysole	-	-	-	-	-	
Winter Flounder	-	-		-	-	
Unspecified Flounders				-		
Greenland Halibut	877	1 868	622	1 456	-29,1	-22,1
White Hake	1	1	1	1	-	
Catfish	0	0	-	-	N/A	N/A
Other groundfish	3	2	1	1	-66,7	-50,0
Total groundfish	926	2 040	686	1 709	-25,9	-16,2
Herring	25	14	27	14	8.0	
Mackerel	2	3	3	4	50.0	33,3
Bluefin Tuna	-				_	
Eel	0	0		0	N/A	N/A
Smelt			-		-	
Capelin	-	-	_			
Other pelagic and						
estuarian species	2	1	0	0	N/A	N/A
Total pelagic and						
estuarian species	29	19	30	18	3,4	-5,3
Soft Shell Clam			-			
Quahog	-	-	-	-		
Mussel	-	-	-	-	-	-
Sea Scallop	1	1	0	0	N/A	N/A
Whelk	343	414	283	340	-17,5	-17,9
Lobster	-	-	0	1	N/A	N/A
Shrimp	6 961	7 832	5 808	8 709	-16,6	11,2
Snow Crab	990	2748	1 078	5 490	8,9	99,8
Other molluscs						
and crustaceans	82	64	320	188	290,2	193,8
Total molluscs						
and crustaceans	8 377	11 059	7 490	14 728	-10,6	33,2
Other items	4	7		-	-100,0	-100,0
Total	9 337	13 126	8 205	16 455	-12,1	25,4

TABLE 20

LANDINGS, GASPÉ EAST, 2010 AND 2011

GRANDE VALLÉE TO CAP GASPÉ

CDECIEC				11	4 001 -	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	240	356	220	320	-8,3	-10,1
Haddock		-		-	-	,
Redfish	138	95	127	99	-8.0	4,2
Atlantic Halibut	78	451	180	1 276	130.8	182.9
American Plaice	17	12	16	12	-5,9	
Greysole	0	0		-	N/A	N/A
Winter Flounder	-		-	-	-	
Unspecified Flounders	_	-		-	_	
Greenland Halibut	1 213	2 576	1 164	2 686	-4.0	4.3
White Hake	2	1	2	1	4,0	4,5
Catfish	-		_			
Other groundfish	4	2	2	1	-50.0	-50.0
Other groundlish	4	2	2	,	-50,0	-50,0
Total groundfish	1 693	3 491	1 711	4 396	1,1	25,9
Herring	1	0	36	20	N/A	N/A
Mackerel	98	54	17	11	-82.7	-79.6
Bluefin Tuna			-	-	-	
Eel	-	-		-	-	
Smelt		-		-	-	
Capelin	0	-	-	-	N/A	
Other pelagic and						
estuarian species	0	٥	0	0	N/A	N/A
Total pelagic and						
estuarian species	98	55	53	30	-45,9	-45,5
Soft Shell Clam		- 1				
Quahog						
Mussel		-	_	-		
Sea Scallop	2	6	4	11	100.0	83.3
Whelk	0	o			N/A	N/A
Lobster	64	603	55	572	-14.1	-5,1
Shrimp	13 487	14 697	14 343	20 678	6.3	40.7
Snow Crab	338	1 191	458	2 845	35,5	138,9
Other molluscs	550	1 131	400	2040	55,5	100,0
and crustaceans	709	470	820	507	15,7	7,9
Total molluscs						
and crustaceans	14 600	16 968	15 681	24 613	7,4	45,1
Other items			3	6	N/A	N/A

TABLE 21

LANDINGS, GASPÉ SOUTH, 2010 AND 2011

CAP-AUX-OS TO PORT DANIEL

	20	110	20	011	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	164	235	32	52	-80,5	-77.9
Haddock	-		0	0	N/A	N/A
Redfish	66	46	92	79	39,4	71.7
Atlantic Halibut	55	303	73	561	32,7	85,
American Plaice	4	3	3	3	-25,0	
Greysole	8	6	0	0	N/A	N/A
Winter Flounder	1	0		-	-100,0	N/A
Unspecified Flounders	-	~	-	-	-	
Greenland Halibut	333	703	459	1 061	37.8	50.9
White Hake	3	2	3	2	-	
Catfish	8	5	0	0	N/A	N/A
Other groundfish	2	0	1	0	-50,0	N/A
Total groundfish	642	1 303	663	1 758	3,3	34,9
Herring	3 078	1 131	3 721	1 659	20.9	46.7
Mackerel	438	253	468	364	6.8	43.9
Bluefin Tuna	10	94	8	53	-20,0	-43,6
Eel	9	0	0	-	N/A	N/A
Smelt	-	-	-	-	-	1 407
Capelin					-	
Other pelagic and						
estuarian species	1	0	2	1	100,0	N/A
Total pelagic and						
estuarian species	3 526	1 478	4 199	2 077	19,1	40,5
Soft Shell Clam				-		
Quahog	-	-	-			
Mussel		-	~	-	-	
Sea Scallop	43	96	27	67	-37,2	-30,2
Whelk	-	-	-		-	
Lobster	767	6 906	735	7 260	-4,2	5,1
Shrimp		-	-			
Snow Crab	1 116	4 348	1 157	7 810	3,7	79,6
Other molluscs						
and crustaceans	131	120	80	78	-38,9	-35,0
Total molluscs						
and crustaceans	2 057	11 470	1 998	15 215	-2,9	32,7
Other items	0	٥		-	N/A	N/A
Total	6 226	14 252	6 860	19 050	10,2	33,7

TABLE 22

LANDINGS, BAIE-DES-CHALEURS, 2010 AND 2011

SHIGAWAKE TO MATAPEDIA

	20	10	20	11	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod		-	0	0	N/A	N/A
Haddock	-	-	-	-	-	
Redfish	-	-	-	-	-	
Atlantic Halibut	-		1	6	N/A	N/A
American Plaice		-	-	-		
Greysole	0	0	-	5	N/A	N/A
Winter Flounder	13	6	12	4	-7,7	-33,3
Unspecified Flounders	-	-	-	-	~	
Greenland Halibut	-	-	-	-	-	
White Hake			-	-	-	
Catfish	-	-		-	-	
Other groundfish	-	-		-		
Total groundfish	13	6	13	10	-	66,7
Herring	296	156	214	130	-27,7	-16,7
Mackerel	462	258	465	368	0,6	42,6
Bluefin Tuna	-	-	-	-	-	
Eel	-	-	-	-	-	-
Smelt		-	-	-	-	
Capelin	-	-	-	-	-	
Other pelagic and						
estuarian species	-	-		-		
Total pelagic and						
estuarian species	759	414	679	498	-10,5	20,3
Soft Shell Clam	-					
Quahog	-	-		-	-	
Mussel			-	-		
Sea Scallop	12	25	14	33	16,7	32,0
Whelk	-			-		
Lobster	179	1 633	186	1 877	3,9	14,9
Shrimp			-		-	-
Snow Crab	510	1 970	506	3 342	-0,8	69,6
Other molluscs				000		
and crustaceans	407	362	384	339	-5,7	-6,4
Total molluscs			4.000			
and crustaceans	1 107	3 991	1 090	5 591	-1,5	40,1
Other items	-	-	-			
Total	1 879	4 410	1 782	6 099	-5,2	38,3

TABLE 23

LANDING AVERAGE PRICE BY SPECIES IN THE GASPÉ PENINSULA

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2010	2011	VARIATION IN %
GROUNDFISH				
Cod	Gutted, head on	1,755	1,775	1,1
Redfish	Round	,696	,814	17,0
Atlantic Halibut	Gutted, head on	6,671	8,299	24,4
American Plaice	Round	,882	,898,	1,8
Greenland Halibut	Bled, partly gutted	2,230	2,433	9,1
White Hake	Gutted, head on	,751	,743	-1,1
PELAGIC AND ESTUARIAN SPECIES				
Herring	Round	,383	,456	19,1
Mackerel	Round	,569	,783	37,6
Tuna, Bluefin	Gutted, head off	12,266	9,135	-25,5
MOLLUSCS AND CRUSTACE	ANS			
Sea Scallop	Meat	18,434	20,018	8,6
Whelk	In shell	1,207	1,199	-0,7
Lobster	Round	9,055	9,952	9,9
Shrimp	Round	1,080	1,428	32,2
Rock Crab	Round	,896	,894	-0,2
Snow Crab	Round	3,472	6,091	75,4

TABLE 24

LANDINGS ON THE NORTH SHORE IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

		10	20	11	Var. i	n %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	508	416	387	380	-23.8	-8.7
Haddock						-
Redfish	1	0	1	0		N/A
Atlantic Halibut	43	260	58	483	34.9	85.8
American Plaice	8	8	6	5	-25.0	-37,5
Greysole	-	0	0	3	-20,0	-57,5
Winter Flounder	- 3					
	-	-				
Unspecified Flounders	617	1 390	580	1 579	60	13.6
Greenland Halibut	1	1 390	300	1 5/9	-6,0	13,0
White Hake	1	-	1	1		
Catfish	-	- 0	0	0	****	
Other groundfish		· ·	u.		N/A	N/A
Total groundfish	1 178	2 075	1 032	2 447	-12,4	17,9
Herring	429	72	2 132	416	397.0	477.8
Mackerel	123	32	106	36	-13.8	12.5
Bluefin Tuna	120	-	0	0	N/A	N/A
Eel					1.42.1	· · ·
Smelt	795	109	833	128	40	17.4
Capelin	795	109	033	120	4,8	17,4
Other pelagic and	2		0		22.2	
estuarian species	3	1	2	1	-33,3	
Total pelagic and						
estuarian species	1 351	214	3 074	581	127,5	171,5
Soft Shell Clam	57	96	11	29	-80,7	-69,8
Quahog						
Mussel	_	-			-	
Sea Scallop.	93	162	107	203	15.1	25.3
Whelk	991	1 093	819	906	-17.4	-17.1
Lobster	73	704	66	662	-9.6	-6.0
Shrimp	1 743	2 080	167	512	-90.4	-75.4
Snow Crab	6 890	21 769	5 938	33 902	-13.8	55.7
Other molluscs	0 030	21100	5 550	33 302	-10,0	55,1
and crustaceans	1 635	1 315	1 362	1 100	-16,7	-16,3
Total molluscs	44 100	08.010		07 017		
and crustaceans	11 482	27 219	8 470	37 315	-26,2	37,1
Other items.	271	449	383	737	41,3	64,1
Total	14 282	29 958	12 959	41 080	-9,3	37,1

TABLE 24.1

YEAR 2010

SPECIES	January	February	March	April	May	June
Cod					0	
Haddock					-	
Redfish					0	
Atlantic Halibut				0	3	6
American Plaice				0	1	- 3
Greysole						
Winter Flounder						
Unspecified Flounders						
Greenland Halibut				- 1	56	349
				0	0	040
White Hake						
Catfish	-				0	
Other groundfish	-					
Total groundfish	-			2	60	363
Herring				2	7	6
Mackerel				-		
Bluefin Tuna						
Eel						
Smelt					10.3	150
Capelin						150
Other pelagic and					0	1
estuarian species	-					
Total pelagic and						
estuarian species		+		2	8	157
Soft Shell Clam			1	12	23	
Quahog						
Mussel			-	-		
Sea Scallop						
Whelk				78	230	185
Lobster					20	29
Shrimp				168	550	395
Snow Crab			2	2 760	2 500	1 314
Other molluscs		-	2	2100	2 500	1015
and crustaceans				-	33	186
Total molluscs						
and crustaceans		-	3	3 018	3 357	2 116
Other items	-		22	164	28	2
Total			25	3 185	3 453	2 639

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1

YEAR 2010

Tota	December	November	October	September	August	July
508			o	4	105	393
				-	- 0	
4						
43				5	24	5
						4
			-			-
617				21	66	125
1	*		-	0	0	0
		-				-
	-	-	-		o	
1 178			0	30	195	528
429			0		171	244
123				3	98	22
140				-	50	-
					-	
				-		
795					-	645
					a	1
1 351	-		·	3	270	912
57			0	4	0	9
31				4		9
93		21	19	32	21	
991		2	5	122	199	171
73			-		0	24
1 743		23	28	35	353	191
6 890	-			0	-	313
1 635		5	93	251	592	475
11 482		52	144	444	1 166	1 182
271	5	34	15		o	
14 282	5	86	159	477	1 631	2 622

TABLE 24.1

YEAR 2011

SPECIES	January	February	March	April	May	June
Cod	_	_		0	0	27
Haddock						21
Redfish				٥	0	0
Atlantic Halibut				0	5	3
American Plaice				0	1	2
Greysole						_
Winter Flounder						
Unspecified Flounders						
Greenland Halibut	-			12	43	121
White Hake				12	90	121
Catfish				-		
Other groundfish						. 0
Other groundish						
Total groundfish		-		13	50	153
H'erring		- 1.		2	5	3
Ma ckerel			-			
Bluefin Tuna			-			-
Eel	-					-
Smelt	-	-			-	_
Capelin						269
Other pelagic and						200
estuarian species		-			0	1
Total pelagic and						
estuarian species	-	-	-	2	6	273
Soft Shell Clam			0	3	5	4
Quahog				3	9	
						-
Mussel Sea Scallop				1	1	
			-			4.40
Whelk			*	41	177	148
Lobster			*	400	13	37
Shrimp			24	122	16	4.054
Snow Crab	-		24	1 749	2 660	1 254
Other molluscs					74	100
and crustaceans		-	~		71	182
Total molluscs						
and crustaceans		-	24	1 916	2 943	1 620
Other items			5	223	73	0
Total			30	2 152	3 071	2 047

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1

YEAR 2011

Tota	December	November	October	September	August	July
387	46	-	٥	4	56	299
	-	-			-	-
1		-	-	0	0	1
58	-	-		7	8	34
6	* .		*			2
		-		-		
		*	-	-	-	
				42	-	205
580		-	*	13	26	365
1		*	*	-		
		*		0	0	0
- '						
1 032	-	-	0	25	91	701
2 132		91	79	531	1 102	319
106		-	1	34	53	19
106				-	0	-
				_	-	
833		-		-		564
2	*	-			0	1
3 074	-	91	80	565	1 155	902
11			0	1	1	
- 1			-			
107		5	31	25	28	17
819		3	42	205	131	73
66			-	0	1	16
167		17	12		-	
5 938	-		-	-	18	233
1 362		-	23	225	394	466
8 470		25	107	457	573	805
383	0	o		81	0	
12 959	0	116	187	1 127	1 819	2 409

TABLE 24.1A

YEAR 2010

SPECIES	January	February	March	April	May	June
Cod	-				0	5
Haddock	-	_	-			-
Redfish	-				0	0
Atlantic Halibut	-	-		a	16	34
American Plaice			-	0	1	3
Greysole			-		-	
Winter Flounder					-	
Unspecified Flounders			-	-		
Greenland Halibut		-		3	124	810
White Hake				0	0	0
Catfish		-				-
Other groundfish		_			0	
outer grounding						
Total groundfish	-	-	-	4	141	852
Herring				1	2	2
Mackerel			2	-	-	-
Bluefin Tuna	-	-	-		-	-
Eel			-			-
Smelt	-	-	-	-	-	
Capelin	-			-		23
Other pelagic and						
estuarian species		-	-		g.	1
Total pelagic and						
estuarian species		-		1	3	26
Soft Shell Clam			2	25	36	13
Quahog	-	-	-	-	-	
Aussel						
Sea Scallop					2	
Vhelk				87	259	204
obster				O1	194	275
Shrimp			1	482	584	355
Snow Crab			6	8 622	7 971	4 179
Other molluscs			0	0 022	1 311	4 179
and crustaceans					34	116
Total molluscs						
and crustaceans		-	8	9 216	9 078	5 142
Other items		-	44	264	49	9
Total	-		51	9 485	9 271	6 028

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1A

MONTHLY LANDINGS ON THE NORTH SHORE BY SPECIES,

YEAR 2010

Total	December	November	October	September	August	July
416	-	-	o	3	88	319
	-		-	-	-	-
000			-	0	0	0
260		-	-	34	145	32
8					1	4
						-
			-	-		
1 390				45	141	267
1			-	Q	0	0
		-		-	-	-0
0		-	-		0	
2 075		-	0	82	374	623
72	-	-	0		29	38
32		-	-	1	25	6
	-	-	-			-
	-	-	-	-	-	-
	-	-	-	-		
109		-	-	-	-	86
1		-	2- 2-	-	٥	0
214		-			54	130
			0		0	
96				6		14
		-		-	-	-
162		37	32	56	37	-
1 093		3	5	133	214	189
704		-	-	100	3	233
2 080	-	71	68	31	317	171
21 769	-	-	-	1	-	990
1 315	-	7	71	186	491	410
27 219		116	176	413	1 063	2 007
449	8	52	23		0	~
29 958	8	169	200	496	1 491	2 760

TABLE 24.1A

MONTHLY LANDINGS ON THE NORTH SHORE BY SPECIES,

YEAR 2011

SPECIES	January	February	March	April	May	June
Cod	_			٥	0	27
Haddock	-		-		-	
Redfish		-		0	0	0
Atlantic Halibut	_		-	3	35	19
American Plaice	-		-	o	1	2
Greysole	_					
Winter Flounder	-	_		-		
Unspecified Flounders	-	1	-	4		_
Greenland Halibut	-		-	30	102	296
White Hake					0	0
Catfish					-	
Other groundfish					_	0
Other grounditarian						
Total groundfish	-		-	33	138	344
Herring				1	3	1
Mackerel					_	-
Bluefin Tuna						
Eel	-			-		-
Smelt	-	-	-	7-	-	
Capelin	-		-	-		41
Other pelagic and						
estuarian species	-		~		0	1
Total pelagic and						
estuarian species		-		1	3	43
Soft Shell Clam	_		1	7	13	2
Quahog	_	-		-	-	-
Mussel						
Sea Scallop				1	1	
Whelk			_	46	197	165
Lobster				40	132	367
Shrimp				365	36	307
Snow Crab			137	10 173	15 195	7 023
Other molluscs		-11	137	10 17 3	10 100	1 023
and crustaceans	-		-		56	129
Total molluscs						
and crustaceans	-	-	138	10 591	15 631	7 686
Other items	-		13	430	145	1
Total		-	151	11 055	15 917	8 074

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1A

MONTHLY LANDINGS ON THE NORTH SHORE BY SPECIES,

YEAR 2011

Total	December	November	October	September	August	July
380		-	0	4	58	290
	-		-	-	~	-
0	-	-	-	0	0	0
483	-	-		66	54	306
5	-	-	-	0	0	2
	-		-		-	-
					-	
1 579	-		-	28	60	1 063
1 5/9			-	20	00	1 003
			_			
0						0
2 447		-	0	98	173	1 661
416		18	16	104	210	62
36		10	10	14	16	5
36				14	0	-
			2			
128			-		-	87
					0	o
1						
581		18	16	118	227	154
29			1	3	3	-
-	-		-	-		-
	-		-	40	-	-
203		11	57	49	51	32
906		3	46	225	144	80
662		-	-		7	157
512 33 902	-	65	46		99	1 276
33 902			-		99	12/0
1 100		-	22	174	316	403
37 315		79	173	450	620	1 947
737	٥	0		147	0	
41 080	- 0	98	189	814	1 020	3 762

TABLE 24A

LANDINGS ON THE NORTH SHORE BY VESSELS UNDER 35' IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	0	201	11	Var.	Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	438	354	325	316	-25,8	-10,7	
Haddock	-		-	-			
Redfish	0	0	0	0	N/A	N/A	
Atlantic Halibut	-11	70	17	144	54,5	105,7	
American Plaice			0	0	N/A	N/A	
Greysole	-		-	-			
Winter Flounder	-	-	-	-	-		
Unspecified Flounders		-		-	*		
Greenland Halibut	111	255	124	384	- 11.7	50.6	
White Hake	-	-	0	0	N/A	N/A	
Catfish		-			~		
Other groundfish	-	-	0		N/A		
Total groundfish	560	679	467	844	-16,6	24,3	
Herring	281	47	643	122	128.8	159.6	
Mackerel	60	15	45	12	-25.0	-20.0	
Bluefin Tuna	-	-	0	0	N/A	N/A	
Eel					1424	142	
Smelt							
Capelin	504	68	778	119	54.4	75.0	
Other pelagic and	504	00	110	113	54,4	75,0	
estuarian species	0.	0	٠	1	N/A	N/A	
Total pelagic and							
estuarian species	845	131	1 466	254	73,5	93,9	
Soft Shell Clam	57	96	11	29	-80.7	-69.8	
Quahog	-	-		20	00,7	-00,0	
Mussel							
Sea Scallop	3	7	1	3	-66.7	-57.1	
Whelk	647	707	479	525	-26.0	-25.7	
Lobster	45	441	43	425	-4.4	-3.6	
Shrimp	40		40			0,0	
Snow Crab	395	1 272	301	1 652	-23.8	29.9	
Other molluscs	555	1212	501	1 002	-25,0	20,0	
and crustaceans	217	199	226	211	4,1	6,0	
Total molluscs							
and crustaceans	1 365	2 721	1 060	2 845	-22,3	4,6	
Other items	215	375	105	254	-51,2	-32,3	
	2 985	3 906	3 097	4 197	3,8	7,5	
Total	2 303	2 300	2 091	4 197	3,8	7,5	

TABLE 24B

LANDINGS ON THE NORTH SHORE BY VESSELS 35' TO 44'11" IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	2010		2011		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	65	56	54	54	-16,9	-3,6
Haddock	-	-	-	-	-	-
Redfish	0	0	1	0	N/A	N/A
Atlantic Halibut	20	121	27	233	35,0	92.6
American Plaice	7	7	3	2	-57,1	-71.4
Greysole	-		-	-		-
Winter Flounder	-	-	-	-		-
Unspecified Flounders			-	-	-	-
Greenland Halibut	326	746	258	706	-20.9	-5.4
White Hake	1	1	1	1	-	~, .
Catfish				-		_
Other groundfish	0	٥	o	0	N/A	N/A
Total groundfish	419	930	343	996	-18,1	7,1
Herring	70	13	852	174	N/A	N/A
Mackerel	0	0	29	10	N/A	N/A
Bluefin Tuna			23	10	NA	INA
EelSmelt						-
Conclin	292	41	56	9	-80.8	-78.0
CapelinOther pelagic and	292	41	20	9	-00,0	-70,0
estuarian species	3	1	2	1	-33.3	
estuarian species	5		2	,	-33,3	
Total pelagic and						
estuarian species	364	54	938	193	157,7	257,4
Soft Shell Clam	-	-	-			-
Quahog		-	-	-	-	-
Mussel				-	-	-
Sea Scallop	-	-	13	24	N/A	N/A
Whelk	311	351	321	360	3.2	2,6
Lobster	28	263	23	238	-17.9	-9,5
Shrimp			-	-		-
Snow Crab	3 312	10 480	2 988	16 951	-9.8	61,7
Other molluscs		10.00			-,-	
and crustaceans	1 228	946	989	760	-19,5	-19,7
Total molluscs						
and crustaceans	4 880	12 041	4 333	18 332	-11,2	52,2
Other items		- 10 44	150	232	N/A	N/A
Total	5 663	13 025	5 765	19 753	1,8	51,7

TABLE 24C

LANDINGS ON THE NORTH SHORE BY VESSELS 45' TO 64'11" IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	10	20		Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	5	7	7	9	40.0	28,6	
Haddock					-		
Redfish	0	0	- 1	0	N/A	N/A	
Atlantic Halibut	12	69	14	106	16,7	53.6	
American Plaice	1	1	3	2	200.0	100.0	
Greysole				-	200,0	,00,0	
Winter Flounder							
Unspecified Flounders							
Greenland Halibut	181	389	197	489	8.8	25.7	
White Hake	101	303	0	400	N/A	N/A	
					INIA	13075	
Catfish	0	0	0		ALLA	NI/A	
Other groundfish					N/A	N/A	
Total groundfish	199	466	222	606	11,6	30,0	
Herring	79	-12	637	120	N/A	N/A	
Mackerel	63	17	32	14	-49.2	-17.6	
Bluefin Tuna	-		-	~			
Eel	_	-	-	-	-		
Smelt							
Capelin							
Other pelagic and							
estuarian species	o	0	-		N/A	N/A	
Total pelagic and							
	440			424	274.4	202.4	
estuarian species	142	29	669	134	371,1	362,1	
Soft Shell Clam		-		-	-	-	
Quahog	-	-		-	-	-	
Mussel	-	-	-	-	-	-	
Sea Scallop	90	156	93	176	3,3	12,8	
Whelk	32	35	19	21	-40,6	-40,0	
Lobster		-	-	-	-		
Shrimp	1 114	1 490	167	512	-85,0	-65,6	
Snow Crab	3 182	10 017	2 650	15 298	-16,7	52,7	
Other molluscs							
and crustaceans	190	170	147	129	-22,6	-24,1	
Total molluscs							
and crustaceans	4 609	11 868	3 077	16 138	-33,2	36,0	
Other items	56	74	128	251	128,6	239,2	
Total	5 005	12 437	4 096	17 129	-18,2	37,7	

TABLE 24D

LANDINGS ON THE NORTH SHORE BY VESSELS 65' AND OVER IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	0	201	1	Var. in	n %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod				-		
Haddock	-	-		-	-	
Redfish				-	-	
Atlantic Halibut	-	-		-		
American Plaice	-	-				_
Greysole		-				_
Winter Flounder						
Unspecified Flounders		-				
Greenland Halibut						
White Hake						
Catfish						
Other groundfish						
Other groundish	-		-			-
Total groundfish		-		-	-	
great great and the same and th						
Herring		-	*	-	-	
Mackerel	-	-		-	+	-
Bluefin Tuna	-	-	-	-	•	-
Eel			-	-	*	-
Smelt	. +1	-	-	-	-	-
Capelin	-	-			-	-
Other pelagic and						
estuarian species	-		-	•	-	
Total pelagic and						
estuarian species		-		-	-	-
Soft Shell Clam	-	-		-	-	
Quahog		-	-	-	-	
Mussel		_	-	-		
Sea Scallop	-	-	-	-	-	-
Whelk	_	-	-	-		-
Lobster		_	-	-	-	-
Shrimp	629	590		_	-100,0	-100,0
Snow Crab	~	-		-	,00,0	,,,,,,
Other molluscs						
and crustaceans	-	-	-	-	-	-
Total molluscs						
and crustaceans	629	590	-	~	-100,0	-100,0
Other items	-	-	-	_	-	-
Total	629	590			-100,0	-100,0

TABLE 24E

SUPPLEMENTARY PURCHASE SLIPS ON THE NORTH SHORE IN 2010 AND 2011 (1)

(Quantity in rounded metric tons, live weight)

	2010		201	1	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	12	10	9	10	-25.0	
Haddock			-		20,0	
Redfish	11	5	11	5		
Atlantic Halibut	10	61	13	117	30.0	91.8
American Plaice	3	3	3	2	50,0	-33,3
Greysole	3	3	3	2		-55,0
Winter Flounder		-		-	-	
		-				
Unspecified Flounders	1	1		2	ALVA	400.0
Greenland Halibut	1	1		2	N/A	100,0
White Hake		-		-	-	
Catfish		2		-	-	
Other groundfish	2	2	2	1	~	-50,0
Total groundfish	39	83	39	137	-	65,1
Herring	15	3	30	6	100.0	100.0
Mackerel	8	2	7	3	-12,5	50,0
Bluefin Tuna		-	-			
Eel		-	-		-	
Smelt	o	0	0	0	N/A	N/A
Capelin	202	28	206	31	2.0	10,7
Other pelagic and	202	20	200	31	2,0	10,7
estuarian species	0	0	9	o	N/A	N/A
Total pelagic and						
estuarian species	226	33	245	40	8,4	21,2
Soft Shell Clam	16	26	9	24	-43.8	-7.7
Quahog		-	-			
Mussel	1	4	1	4	-	
Sea Scallop	73	127	27	52	-63.0	-59.1
Whelk	32	34	26	28	-18.8	-17.6
Lobster	30	285	58	575	93.3	101.8
Shrimp	5	13	4	11	-20.0	-15,4
Snow Crab	172	546	149	840	-13.4	53.8
Other molluscs	172	340	149	040	-13,4	33,0
and crustaceans	5	5	4	4	-20,0	-20,0
Total molluscs						
and crustaceans	334	1 040	279	1 538	-16,5	47,9
Other items	1	2	2	3	100,0	50,0
Total	600	1 158	564	1718	-6,0	48,4

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 25

LANDINGS, UPPER NORTH SHORE, 2010 AND 2011

TADOUSSAC TO GALLIX

(Quantity in rounded metric tons, live weight and value in thousands of dollars)

	201	10	20	11	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	2	3	1	2	-50,0	-33,3
Haddock			65	-		
Redfish	0	0	0	e	N/A	N/A
Atlantic Halibut	2	10	2	10	-	
American Plaice	6	6	2	2	-66,7	-66,7
Greysole		-	-		-	
Winter Flounder	*	-	-	-		
Unspecified Flounders				-		
Greenland Halibut	64	140	35	83	-45,3	-40,7
White Hake	1	1	1	1	-	
Catfish	~	-	*		-	
Other groundfish	-	-	-	-		
Total groundfish	75	160	41	97	-45,3	-39,4
Herring	a	0	-		N/A	N/A
Mackerel	0	0		-	N/A	N/A
Bluefin Tuna	-	-	_	-		
Eel		-		-	-	
Smelt	-	-	-	-	2	
Capelin	-	-		-	4	
Other pelagic and						
estuarian species	2	0	2	1	-	N/A
Total pelagic and						
estuarian species	2	1	2	1		
Soft Shell Clam	57	96	11	29	-80.7	-69.8
Quahog	-	-	-	-	-	
Mussel	-	-	-	-	-	
Sea Scallop	-	-	-	~	-	
Whelk	142	164	101	117	-28,9	-28,7
obster	-	-	-	-	-	
Shrimp	113	438	73	285	-35,4	-34,9
Snow Crab	840	2702	848	4 899	1,0	81,3
Other molluscs						
and crustaceans	164	145	104	91	-36,6	-37,2
Total moliuscs						
and crustaceans	1 317	3 544	1 137	5 422	-13,7	53,0
Other items	267	433	382	735	43,1	69,7
Total	1 660	4 139	1 561	6 254	-6,0	51,1

TABLE 26

LANDINGS, MIDDLE NORTH SHORE, 2010 AND 2011

SEPT-ILES TO POINTE-PARENT, INCLUDING ANTICOSTI ISLAND

(Quantity in rounded metric tons, live weight and value in thousands of dollars)

	20	110	20	2011		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	13	19	14	20	7,7	5,3	
Haddock		-	*	-			
Redfish	0	0	1	0	N/A	N/A	
Atlantic Halibut	17	108	29	196	70,6	81,5	
American Plaice	3	2	4	3	33,3	50,0	
Greysole		-	-	-	-		
Winter Flounder	-	-	-	-			
Unspecified Flounders				-			
Greenland Halibut	269	577	309	722	14.9	25.1	
White Hake	0	0	0	o	N/A	N/A	
Catfish		-		-			
Other groundfish	0	0	0	0	N/A	N/A	
Other groundish					1 407 4		
Total groundfish	303	707	357	941	17,8	33,1	
Herring	4	2	5	4	25.0	100.0	
Mackerel			0	0	N/A	N/A	
Bluefin Tuna	_		-		~		
Eel	-	-	-				
Smelt			_				
Capelin				-		-	
Other pelagic and							
estuarian species	1	0			-100,0	7. A	
Total pelagic and							
estuarian species	5	2	6	4	20,0	100,0	
Soft Shell Clam		-			-		
Quahog			_	-	_		
Mussel		_	_	_	2		
Sea Scallop	90	156	107	203	18,9	30.1	
Whelk	811	895	697	767	-14,1	-14.3	
Lobster	44	417	45	460	2.3	10,3	
	98	241	94	227	-4.1	-5.8	
ShrimpSnow Crab	4 546	14 241	3 704	21 470	-18.5	50,8	
Other molluscs	4 340	14241	3704	21470	10,0	50,0	
and crustaceans	1 223	923	1 165	886	-4.7	-4,0	
Total molluscs	0.040	40.070	F 040	04.042	447	40.0	
and crustaceans	6 812	16 872	5 812	24 013	-14,7	42,3	
Other items	1	o	1	o	*	N/A	
Total	7 120	17 581	6 176	24 959	-13,3	42.0	

TABLE 27

LANDINGS, LOWER NORTH SHORE, 2010 AND 2011

KEGASKA TO BLANC SABLON

(Quantity in rounded metric tons, live weight and value in thousands of dollars)

	20	10	2011		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	492	394	371	358	-24.6	-9.1
Haddock		-	-	-	-	
Redfish	0	0	0	0	N/A	N/A
Atlantic Halibut	24	142	27	277	12,5	95,1
American Plaice	-	-	0	0	N/A	N/A
Greysole	-	-	*	~	-	
Winter Flounder	-	-	-	-		-
Unspecified Flounders		-	-	-	-	
Greenland Halibut	284	673	235	774	-17,3	15,0
White Hake	~	~	-	-	-	
Catfish	-	-	0	-		
Other groundfish		-			N/A	
Total groundfish	801	1 209	634	1 409	-20,8	16,5
Herring	425	70	2 127	411	400.5	487.1
Mackerel	123	32	106	36	-13.8	12.5
Bluefin Tuna		-	0	0	N/A	N/A
Eel		- 4	-			-
Smelt	-		-	-		-
Capelin	795	109	833	128	4.8	17.4
Other pelagic and						
estuarian species	0	0	c	1	N/A	N/A
Total pelagic and						
estuarian species	1 343	211	3 066	576	128,3	173,0
Soft Shell Clam	-	-				-
Quahog	-	-				-
Mussel	-	-	-	-	-	-
Sea Scallop	3	7		-	-100,0	-100,0
Whelk	38	34	21	22	-44,7	-35,3
Lobster	29	287	21	202	-27,6	-29,6
Shrimp	1 533	1 401	-	-	-100,0	-100,0
Snow Crab	1 504	4 826	1 386	7 533	-7,8	56,1
Other molluscs						
and crustaceans	248	248	93	124	-62,5	-50,0
Total molluscs						
and crustaceans	3 354	6 803	1 520	7 880	-54,7	15,8
Other items	4	15	0	2	N/A	-86,7
Total	5 502	8 238	5 222	9 867	-5.1	19,8

TABLE 28

LANDING AVERAGE PRICE BY SPECIES ON THE NORTH SHORE

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2010	2011	VARIATION IN %
GROUNDFISH				
Cod	Gutted, head on	,978	1,175	20,1
Redfish	Round	,459	-	N/A
Atlantic Halibut	Gutted, head on	6,987	9,649	38,1
American Plaice	Round	,983	,770	-21,7
Greenland Halibut	Bled, partly gutted	2,364	2,873	21,5
PELAGIC AND ESTUARIAN SPECIES				
Herring	Round	,166	,193	16,3
Mackerel	Round	,260	,337	29,6
Capelin	Round	,137	,154	12,4
MOLLUSCS AND CRUSTACE	ANS			
Soft Shell Clam	In shell	1,673	2,628	57,1
Sea Scallop	Meat		15,430	N/A
Whelk	In shell	1,104	1,108	0,4
Lobster	Round	9,660	10,019	3,7
Shrimp	RoundCooked in shell	,952 4,156	2,201 4,118	131,2 -0,9
Rock Crab	Round	,880	.880	-
Snow Crab	Round	3,160	5,710	80,7

TABLE 29

LANDINGS IN THE MAGDALEN ISLANDS IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	20	10	2011		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	12	22	18	27	50.0	22.7
Haddock	0	0	a	9	N/A	N/A
Redfish	73	37	138	122	89,0	229,7
Atlantic Halibut	39	328	54	466	38,5	42,1
American Plaice	54	86	45	80	-16,7	-7,0
Greysole	6	10	35	43	483,3	330,0
Winter Flounder	243	341	245	447	0,8	31,1
Unspecified Flounders		-	-		-	
Greenland Halibut	1	3	10	21	N/A	N/A
White Hake	- 1	1	2	2	100,0	100,0
Catfish	0	0	0	0	N/A	N/A
Other groundfish	323	478	361	653	11,8	36,6
Total groundfish	753	1 305	908	1 861	20,6	42,6
Herring	267	72	48	- 11	-82.0	-84.7
Mackerel	429	248	174	162	-59.4	-34.7
Bluefin Tuna	-		0	.0	N/A	N/A
Eel			-	-	-	
Smelt	-			-	-	
Capelin			-		-	
Other pelagic and						
estuarian species	1	0	1	1	-	N/A
Total pelagic and						
estuarian species	697	321	223	174	-68,0	-45,8
Soft Shell Clam	1	3	0	o	N/A	N/A
Quahog	-	-			-	
Mussel	0	0	-	-	N/A	N/A
Sea Scallop	371	738	392	964	5.7	30,6
Whelk	150	132	265	315	76.7	138,6
Lobster	3 073	26 131	2 679	27 574	-12,8	5,5
Shrimp	-	-	-	-		
Snow Crab	852	3 386	767	5 068	-10.0	49.7
Other molluscs						
and crustaceans	1 084	919	1 075	1 056	-0,8	14,9
Total molluscs	111					
and crustaceans	5 532	31 309	5 179	34 978	-6,4	11,7
Other items	0	0	٥	1	N/A	N/A
Total	6 982	32 935	6 310	37 015	-9,6	12,4

TABLE 29.1

YEAR 2010

SPECIES	January	February	March	April	May	June
Cod	_			0	o	5
Haddock						0
Redfish						61
Atlantic Halibut					0	1
American Plaice	-				. 0	43
Greysole					-	0
Winter Flounder	-			34	88	120
Unspecified Flounders				-	00	120
Greenland Halibut	_					1
White Hake						1
Catfish						1
Other groundfish		-		28	119	175
Other groundlish	-			20	119	1/5
Total groundfish	-	-	-	62	208	406
Herring			0	61	3	27
Mackerel			-	-	73	32
Bluefin Tuna			-	_		-
Eel	-		_			
Smelt				-		
Capelin						- 3
Other pelagic and						-
estuarian species		-	-	0	0	0
Total pelagic and						
estuarian species	-	-	0	61	76	59
Soft Shell Clam					٥	0
Quahog						
Mussel						
Sea Scallop	- 3.0		0	254	34	22
Whelk				234	34	22
Lobster					1 908	1 016
Chrima					1 900	1016
ShrimpSnow Crab	-		-	424	362	48
Other molluscs				424	362	48
and crustaceans			4	75		
and crustaceans			1	15		1
Total molluscs	-					
and crustaceans	~	-	1	752	2 305	1 088
Other items					9	-

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1

YEAR 2010

Total	December	November	October	September	August	July
12		-	1_	1	4	٥
		-	-			*
73		-		-	6	7
39	~			2	35	1
54	-		10		0	
243			0		0.	1
240						,
1			o		0	0
1			٥	0	a	0
0		-		0.		-
323		-	0	9	0	1
753	-		18	4	46	10
267				62	115	
429		-	26	222	71	5
	-	-	-			-
		-	-	-	-	-
		-	-			-
						*
1		-			0	
697			26	284	186	5
1		-			0	0
0			-	-	0	-
371		-	-		-	61
150			10	21	86	32
3 073					-	149
852	^			-	-	18
1 084	11	47	107	514	315	14
5 532	11 -	47	117	535	401	275
0					-	
6 982	11 -	47	161	823	633	290

TABLE 29.1

YEAR 2011

SPECIES	January	February	March	April	May	June
Cod				0	0	4
Haddock	-			-	-	0
Redfish	-		-			65
Atlantic Halibut	-				0	1
American Plaice					0	39
Greysole	-	-				3
Winter Flounder	-			33	116	86
Unspecified Flounders						-
Greenland Halibut			-	-	-	1
White Hake				_	0	1
Catfish	-	-				_
Other groundfish	-		-	26	136	182
Total groundfish	-		*	59	252	383
				10	0	0
Herring	-			10	0	40
Mackerel						48
Bluefin Tuna	-	*	-	-		
Eel	-				-	-
Smelt		-			-	
Capelin	-			-		
Other pelagic and estuarian species					o	0
Total pelagic and					0	
estuarian species				10		48
Soft Shell Clam	-				٥	0
Quahog	-			-	*	
Mussel	-			-	-	-
Sea Scallop	-	1 4	1	243	16	46
Whelk		-				
Lobster		-			1 281	1 063
Shrimp				-		
Snow Crab	-		-	205	509	53
Other molluscs						
and crustaceans			15	97	0	
Total moliuses	= 1					
and crustaceans		-	17	544	1 806	1 162
Other items	-			11.	-	0
Total	-		17	613	2 058	1 593

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1

YEAR 2011

Total	December	November	October	September	August	July
18			0	5	8	O
		-	-	-	*	-
138		-		٥	24	49
54	*		0	1	50	1
45			3	1	0	2
35		-	1	30	0	
245	*				0	10
			0			-
10		-	0	0	4	5
				۰	0	1
	*		-	0	e.	
361			0	0	0	18
908	-	-	4	38	86	87
48				38		0
17/			0	53	70	
174				55	10	2
			-	-	-	
			-		-	
				-	-	-
						-
			-	0	0	-
22:		-		91	70	3
					0	
						o
			-		-	
200	-	-	-		-	
393						86
26	*		31	105	102	27
2 679		-	-		-	335
70			-	-	-	
76		-				
1 07	12	20	72	520	331	8
5 17	12	20	103	625	433	457
						0
0.01						
6 31	12	20	108	754	590	547

TABLE 29.1A

MONTHLY LANDINGS IN THE MAGDALEN ISLANDS BY SPECIES,

YEAR 2010

SPECIES	January	February	March	April	May	June
Cod	+	-	-	0	o	9
Haddock	-	-	+:	-	-	
Redfish	-	-	-	-	-	31
Atlantic Halibut		-		-	1	6
American Plaice	-	-	-	-	0	76
Greysole	-	-		-	-	
Winter Flounder	-	-		42	126	172
Unspecified Flounders	-	-	-	-	-	
Greenland Halibut	-	~	-	-	-	2
White Hake	-		_	-	-	
Catfish	-		-	-		
Other groundfish	-	-	-	31	176	268
Total groundfish			-	73	304	567
Herring		-		- 22	2	6
Mackerel	_		_	-	74	30
Bluefin Tuna	_	-		-		
Eel	-	-	-	_		
Smelt					-	
Capelin		-		-		
Other pelagic and estuarian species	-			0	0	
Total pelagic and						
estuarian species	-	-	*	22	76	36
Soft Shell Clam		-				-
Quahog	-		-	-	-	
Mussel	-		-	-	-	
Sea Scallop		-	1	497	68	42
Whelk	-	-		-	-	
Lobster		-	-		15 183	9 458
Shrimp					-	
Snow Crab			-	1 683	1 439	192
Other molluscs						
and crustaceans			1	63	. 0	
Total molluscs						
and crustaceans			1	2 243	16 691	9 698
Other items				-	۰	
Total	-	-	1	2 338	17 070	10 298

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1A

YEAR 2010

Tota	December	November	October	September	August	July
22	*	~	2	3	8	0
	*	-	-	-	0	-
37	-	-	-		3	3
328		-	0	19	294	7
86	*	-	8	0	ø	- 1
10		*	10	-	0	0
341		-	-		٥	1
		-	- 0	~	0	- 0
3	-	~	0	- 0		0
1	-	*		9	0	o
		-	0			_
478		-	9	0	.0	2
1 305		-	21	21	306	14
72	-	-		14	28	-
248	-	-	11	98	32	3
		-	-		-	-
	-	-	-		-	-
	-	-	-		-	-
		-				
		-	-	-	o	-
321	,	-	- 11	112	60	3
3	-	-	-	_	1	1
	7		-	*	-	-
	2	-	-		0	-
738	-	-	-	-		129
132	-	-	9	18	75	29
26 131		-	-	*	*	1 490
		*	-	-	*	-
3 386		-			-	71
919	7	40	87	447	259	15
31 309	7	40	96	465	335	1 736
			-		-	
32 935	7	40	129	599	701	1 752

TABLE 29.1A

MONTHLY LANDINGS IN THE MAGDALEN ISLANDS BY SPECIES,

YEAR 2011

SPECIES	January	February	March	April	May	June
Cod	-	_	_	o	0	7
Haddock	-	-	-	_	-	o
Redfish	-		-	_	-	58
Atlantic Halibut	-			-	2	8
American Plaice	-		-	-	1	70
Greysole	-	-			-	5
Winter Flounder	-		_	58	213	156
Unspecified Flounders	-		-	-	-	-
Greenland Halibut	-		-	-	-	2
White Hake			-		0	1
Catfish		-	-	-	-	
Other groundfish	-		-	42	238	339
Total groundfish				100	455	647
						0
Herring	-		-	2	0	
Mackerel	-	-	-	-	0	74
Bluefin Tuna	-	-	-	-		-
Eel	*	-	-	-	-	-
Smelt		-	-	-	-	-
Capelin	-	-	*	*	-	-
Other pelagic and					0	0
estuarian species			-			
Total pelagic and						
estuarian species			*	2	0	74
Soft Shell Clam		-	-		o	0
Quahog	-	-	-	-	-	-
Mussel	-		-	-	-	-
Sea Scallop	-	-	4	595	39	113
Whelk	-	-	-		-	-
Lobster	-	-	-		12 477	11 186
Shrimp	-		-	-	-	-
Snow Crab	-		-	1 356	3 364	349
Other molluscs						
and crustaceans	-		13	88		0
Total molluscs						
and crustaceans	-	•	16	2 039	15 880	11 649
Other items		-	-	-	-	0
Total			16	2 141	16 336	12 370

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1A

YEAR 2011

Tota	December	November	October	September	August	July
27	~	-	1	6	13	1
		-	-	-	-	-
122	-	-	-	n	21	44
466	*	-	2 5	11	431	11
80		-		1	0	3
43			2	36	0	
447		-	-	-		19
			- 0		-	40
21				1	8	10
2			-	0	0.	1
653			0	0	٥	33
1 861			9	54	473	122
11				8	-	0
162			0	37	49	2
	-		-	-	-	0
		-	-	_	-	
,	-				-	
	-		-	-	-	-
.1			-	0	1	-
174	-		•	45	49	3
		-	_		0	
	-	-	-	100	-	
,	-	50			-	
964			-	-	-	213
315	-	~	36	124	121	33
27 574	-			-		3 911
		~	-		~	-
5 068	-	-				-
1 056	11	22	67	532	314	9
34 978	11	22	103	657	435	4 165
1		-				1
37 015	11	22	112	756	958	4 291

TABLE 29A

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS UNDER 35' IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	10	20	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	2	4	2	4			
Haddock	-	-			_		
Redfish		-	-	-			
Atlantic Halibut	10	85	14	123	40.0	447	
American Plaice	9	0	0	0	N/A	N/A	
Greysole		-		-		,	
Winter Flounder	20	22	49	92	145.0	318.2	
Unspecified Flounders	-	-			- 1-1-1	-1-1-	
Greenland Halibut	-	-	-				
White Hake	-	-	_		-		
Catfish			-	-	_		
Other groundfish	23	25	58	103	152,2	312,0	
		2.0	00	100	102,2	5 12,0	
Total groundfish	54	135	123	322	127,8	138,5	
Herring	75	19	19	4	-74.7	-78.9	
Mackerel	61	37	25	25	-59.0	-32,4	
Bluefin Tuna	01	5/	23	23	-55,0	-32,4	
Eel					-		
Smelt					-		
				-		-	
Capelin Other pelagic and	_					-	
estuarian species	0	0	0	0	81/4	N1/A	
estuarian species					N/A	N/A	
Total pelagic and							
estuarian species	135	56	44	29	-67,4	-48,2	
Soft Shell Clam	1	3	0	0	N/A	N/A	
Quahog		-	~	-	-	-	
Mussel	0	0		-	N/A	N/A	
Sea Scallop			19	46	N/A	N/A	
Whelk	-		*	~	-		
Lobster	477	4 026	409	4 213	-14.3	4.6	
Shrimp	-		-	-	-		
Snow Crab	10	40	13	83	30,0	107,5	
Other molluscs							
and crustaceans	153	138	106	108	-30,7	-21,7	
Total molluscs							
and crustaceans	641	4 207	547	4 450	-14,7	5,8	
Other items	-	-	0	0	N/A	N/A	
Total	831	4 398	715	4 801	-14,0	9,2	

TABLE 29B

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS 35' TO 44'11" IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	20	10	20	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	4	8	9	14	125,0	75,0	
Haddock	-	-	-				
Redfish	24	12	21	19	-12.5	58.3	
Atlantic Halibut	27	230	38	325	40.7	41.3	
American Plaice	3	2	0	0	N/A	N/A	
Greysole	3	4	0	0	N/A	N/A	
Winter Flounder	172	230	170	310	-1.2	34.8	
Unspecified Flounders	7.1.2					- 1,0	
Greenland Halibut	0	1	1	1	N/A		
White Hake	1	0	0	1	N/A	N/A	
	0	0	0	0	N/A	N/A	
Catfish	222	319	234	425	4.9	33,2	
Other groundfish	223	319	234	423	4,9	33,2	
Total groundfish	457	806	474	1 093	3,7	35,6	
Herring	192	53	29	6	-84.9	-88.7	
Mackerel	363	206	149	137	-59 0	-33.5	
Bluefin Tuna	000	200	0	0	N/A	N/A	
Eel					i we i		
Smelt							
Capelin							
Other pelagic and	-	-					
	0	0	1	1	N/A	N/A	
estuarian species			1	1	IVA	INIA	
Total pelagic and							
estuarian species	555	259	179	145	-67,7	-44,0	
Soft Shell Clam			-				
Quahog		~	-	-	- 10	-	
Mussel		-		-	-	-	
Sea Scallop.	298	592	293	721	-1.7	21.8	
Whelk	110	96	223	267	102.7	178.1	
Lobster	2 518	21 427	2 212	22 762	-12,2	6,2	
Shrimp							
Snow Crab	301	1 195	254	1 680	-15.6	40.6	
Other molluscs	001		201	, 000	10,0	,	
and crustaceans	807	668	810	807	0,4	20,8	
Total molluscs							
A Marie A Control of the Control of	4.022	22.070	2 702	26 226	6.0	0.4	
and crustaceans	4 033	23 979	3 792	26 236	-6,0	9,4	
Other items	o	a	0	1	N/A	N/A	
Total	5 046	25 044	4 445	27 475	-11,9	9,7	

TABLE 29C

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS 45' TO 64'11" IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	10	201	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	6	11	6	10	-	-9.1	
Haddock	0	0	٥	0	N/A	N/A	
Redfish	49	25	117	103	138.8	312.0	
Atlantic Halibut	2	14	3	18	50.0	28.6	
American Plaice	51	84	45	80	-11.8	-4.8	
Greysole	3	6	35	43	N/A	N/A	
Winter Flounder	51	89	26	45	-49.0	-49.4	
Unspecified Flounders	31	03	20	43	-43,0	-43,-	
Greenland Halibut	1	2	10	20	N/A	N/A	
White Hake	1	2	2	1		5. 50.0	
O-Mark	1			-1	100,0	NIA	
Catfish	70	404	-	405	44.5	0.5	
Other groundfish	78	134	69	125	-11,5	-6,7	
Total groundfish	241	365	311	446	29,0	22,2	
Herring	1	0	0	0	N/A	N/A	
Mackerel	5	5		-	-100.0	-100.0	
Bluefin Tuna			-	-		, , .	
Eel							
Smelt							
Capelin							
Other pelagic and							
estuarian species	0	0	-		N/A	N/A	
Total pelagic and							
estuarian species	6	6			N/A	N/A	
Soft Shell Clam	-	-	-		-		
Quahog	-			-	-	-	
Mussel	-	-	-	-	-		
Sea Scallop	73	146	80	197	9.6	34.9	
Whelk	41	36	42	48	2.4	33,3	
Lobster	78	679	58	599	-25,6	-11.8	
Shrimp		-	-		20,0	,.	
Snow Crab.	541	2 150	500	3 306	-7,6	53,8	
Other mollurics	541	2 100	500	3 300	0,1	33,0	
and crustaceans	124	112	159	142	28,2	26,8	
Total molluscs							
	858	2 4 2 2	930	4 202	2.2	27.4	
and crustaceans	858	3 123	839	4 292	-2,2	37,4	
Other items	*	-	0	0	N/A	N/A	
			1 150	4 738	4,1	35,6	

TABLE 29D

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS 65' AND OVER IN 2010 AND 2011

(Quantity in rounded metric tons, live weight)

	201	0	201	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	-	_		-	-	-	
Haddock	-	-	-		-		
Redfish	-	-	-	-	-		
Atlantic Halibut	-	-	*	-	-		
American Plaice		-	-		-	-	
Greysole	-		-	-	-		
Winter Flounder	-	-	-	-		-	
Unspecified Flounders				-	-	-	
Greenland Halibut	-	-	-	-	-		
White Hake	**	-		-		-	
Catfish		-	-	-	-	-	
Other groundfish	-	-	-				
Total groundfish	-	-	-	-		-	
Herring						-	
Mackerel		-			-		
Bluefin Tuna		-	-	-	-		
Eel			_	-	-		
Smelt							
Capelin							
Other pelagic and							
estuarian species	*	-	-	-	-	-	
Total pelagic and							
estuarian species	-	-	*	-			
Soft Shell Clam	-	-		-	-	-	
Quahog	-	-	-	-		-	
Mussel	-	-	-	-		4	
Sea Scallop	-	-	-	-	-		
Whelk					-		
Lobster	-		-	-	-	-	
Shrimp		-	-	-		-	
Snow Crab	-	-	-	-		-	
Other molluscs							
and crustaceans	- 2		-	-	-	-	
Total molluscs							
and crustaceans	_	-		-	-	-	
und vidadocana							
Other items		-				-	
Total	_	-	-	-		-	

TABLE 29E

SUPPLEMENTARY PURCHASE SLIPS IN THE MAGDALEN ISLANDS IN 2010 AND 2011 (1)

(Quantity in rounded metric tons, live weight)

	201	0	201	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	5	9	6	10	20,0	11,1	
Haddock	-	-	-	-	-		
Redfish	-	-	-	-	-		
Atlantic Halibut	3	28	4	31	33,3	10,7	
American Plaice	2	3	2	3	-		
Greysole	-	-	-	-	-		
Winter Flounder	1	2	1	2	-		
Unspecified Flounders	-	-	-	-	-		
Greenland Halibut	-	-	-	-	-	-	
White Hake	-	-	-	-	-	-	
Catfish	-	-	-	-	~	-	
Other groundfish	2	3	2	3	-		
Total groundfish	13	45	15	50	15,4	11,1	
Herring	23	6	23	5		-16,7	
Mackerel	100	58	62	58	-38,0	-	
Bluefin Tuna	-	-	-	-	-	-	
Eel	-	-	~	-	~	-	
Smelt	-	-	-	-	-		
Capelin	-	-		-	-	-	
Other pelagic and							
estuarian species	0	- 1	.0	1	N/A	-	
Total pelagic and							
estuarian species	124	65	86	64	-30,6	-1,5	
Soft Shell Clam	42	146	28	99	-33,3	-32,2	
Quahog	-	-			-	-	
Mussel	7	24	7	24		-	
Sea Scallop	4	8	4	11		37,5	
Whelk					N/A	N/A	
Lobster	192	1 632	179	1 844	-6,8	13,0	
Shrimp		-	-		-		
Snow Crab Other molluscs	4	17	4	26	-	52,9	
and crustaceans	172	146	165	152	-4,1	4,1	
Total molluscs							
and crustaceans	421	1 974	388	2 156	-7,8	9,2	
Other items		-	*	-	~	-	
Total	558	2 084	489	2 269	-12,4	8,9	

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 30

LANDING AVERAGE PRICE BY SPECIES IN THE MAGDALEN ISLANDS

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2010	2011	VARIATION IN %
GROUNDFISH				
Cod	Gutted, head on	2,206	2,121	-3,9
Redfish	Round	,516	,886	71,7
Atlantic Halibut	Gutted, head on	9,645	9,857	2,2
American Plaice	Round		1,790	N/A
Greysole	Round		1,218	N/A
Winter Flounder	Round	1,403	1,825	30,1
Greenland Halibut	Bled, partly gutted	2,200	2,200	
White Hake	Gutted, head on	,423		N/A
PELAGIC AND ESTUARIAN SPECIES				
Herring	Round	,271		N/A
Mackerel	Round	,577	,691	19,8
MOLLUSCS AND CRUSTACEANS				
Sea Scallop	Meat	16,504	20,436	23,8
Whelk	In shell	,880,	1,189	35,1
Lobster	Round	8,502	10,293	21,1
Rock Crab	Round	,880	1,100	25,0
Snow Crab	Round	3,973	6,608	66,3

2010 - 2011 Landings Northern Quebec

The Department of Fisheries and Oceans has no registered data for 2010 and 2011 for the Northern Quebec Sector.

2010 - 2011 Landings St. Lawrence Sector

The St. Lawrence Sector is distinguished by a low level of marine fishing activity. Landings made in 2010 and in 2011 for the sector between Anse à Gilles and Cap à l'Orignal on the south shore, and between Cap Tourmente and Baie Sainte Catherine on the north shore, represented respectively 336.6 and 278.4 metric tons for an assorted value .661 and .527 million dollars. Thus, 2011 landings are decreased in quantity and their value has decreased of 23.3% compared to 2010.

In 2011, we had 20 active registered licence holders, as in 2010. Concerning the number of buyers, we have 3 buyers in 2011 compared to 6 buyers in 2010.

To abide by confidentiality regulations, it is not possible for the Department to reveal any information concerning St. Lawrence Sector landings. The small number of participants in marine fishery activities as well as the small amount of catches justify the application of such a confidentiality measure.

LANDINGS AND WORK FORCE ATLANTIC COAST

TABLE 31

LANDINGS IN NEW BRUNSWICK

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	10	20	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	33	49	24	43	-27,3	-12,2	
Haddock	0	O	0	1	N/A	N/A	
Redfish	2	2	11	12	450,0	N/A	
Atlantic Halibut	82	659	60	603	-26,8	-8.5	
Flounders	12	27	7	10	-41.7	-63,0	
Greenland Halibut	1	1	4	7	300,0	N/A	
White Hake	60	67	18	22	-70,0	-67,2	
Catfish						-	
Other groundfish	131	124	63	63	-51,9	-49,2	
Total groundfish	320	928	187	761	-41,6	-18,0	
Herring	49 163	14 819	34 590	11 043	-29,6	-25,5	
Mackerel	1 260	803	903	675	-28,3	-15,9	
Bluefin Tuna			4	68	N/A	N/A	
Eel	103	448	109	697	5,8	55,6	
Smelt	534	396	337	378	-36,9	-4,5	
Capelin	1 258	118	1 449	188	15,2	59,3	
Other pelagic and							
estuarian species	1 878	730	1 294	1 248	-31,1	71,0	
Total pelagic and							
estuarian species	54 197	17 314	38 686	14 298	-28,6	-17,4	
Quahog and Clams	732	1 290	569	1 052	-22,3	-18,4	
Sea Scallop	2 170	3 159	2 256	4 001	4,0	26.7	
Lobster	11 741	93 425	12 318	106 730	4.9	14.2	
Shrimp	7 255	7 381	6 442	8 502	-11,2	15,2	
Snow Crab	4 221	18 614	4 493	33 854	6,4	81,9	
Other molluscs							
and crustaceans	4 404	4 313	4 151	5 524	-5,7	28,1	
Total molluscs							
and crustaceans	30 523	128 182	30 228	159 664	-1,0	24,6	
Other items	12 162	872	12 538	896	3,1	2,8	
Total	97 202	147 296	81 639	175 619	-16,0	19,2	

N.B. The quantities and values of New Brunswick are preliminary.

TABLE 32

LANDINGS IN NOVA SCOTIA

(including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	10	20	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	4 018	6 587	2 561	5 142	-36.3	-21.9	
Haddock	22 244	29 900	15 069	25 950	-32.3	-13.2	
Redfish	10 418	7 204	10 358	8 731	-0.6	21.2	
Atlantic Halibut	1 578	17 114	1 583	20 171	0.3	17.9	
Flounders	2 191	3 339	1 901	2 999	-13.2	-10.2	
Greenland Halibut	78	104	57	95	-26.9	-8.7	
White Hake	10 059	7 870	10 752	8 791	6.9	11.7	
Catfish		-			-	-	
Other groundfish	7 984	6 235	9 286	9 263	16,3	48,6	
Total groundfish	58 570	78 352	51 566	81 142	-12,0	3,6	
Herring	54 912	13 684	58 108	15 160	5,8	10.8	
Mackerel	668	564	416	498	-37.7	-11.7	
Bluefin Tuna	598	7 625	491	7 208	-17.9	-5.5	
Eel	27	105	21	116	-22.2	10.5	
Smelt	22	16	3	7	-86.4	-56.3	
Capelin							
Other pelagic and							
estuarian species	2 412	12 869	2 510	17 961	4,1	39,6	
Total pelagic and							
estuarian species	58 639	34 864	61 548	40 949	5,0	17,5	
Quahog and Clams	751	1 159	1 449	2722	92.9	134,9	
Sea Scallop	55 785	75 747	55 071	84 868	-1,3	12,0	
Lobster	37 945	348 199	39 250	373 653	3,4	7,3	
Shrimp	22 733	39 798	25 019	54 366	10,1	36,6	
Snow Crab.	16 423	67 668	15 798	108 735	-3,8	60.7	
Other molluscs							
and crustaceans	3 151	1 815	4 363	3 460	38,5	90,6	
Total molluscs						- 1-12	
and crustaceans	136 788	534 386	140 950	627 804	3,0	17,5	
Other items	28 979	2 501	560	251	-98,1	-90,0	
Total	282 977	650 103	254 624	750 146	-10,0	15,4	

N.B. The quantities and values of Nova Scotia are preliminary.

TABLE 33

LANDINGS IN NEWFOUNDLAND

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	10	20	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	12 228	12 122	9744	11 226	-20.3	-7.4	
Haddock	157	117	132	128	-15.9	9.4	
Redfish	2 584	1 603	3 069	1 529	18.8	-4.6	
Atlantic Halibut	537	3 405	456	4 275	-15.1	25.6	
Flounders	10 885	6 360	5 601	3 763	-48.5	-40.8	
Greenland Halibut	11 578	50 921	11 049	53 062	-4.6	4.2	
White Hake	515	179	272	238	-47.2	33.0	
	313	175	212	230	2,1	33,0	
Catfish	4 470	691	1 385	1 091	17.6	57,9	
Other groundfish	1 178	691	1 385	1091	17,0	57,9	
Total groundfish	39 663	75 399	31 710	75 312	-20,1	-0,1	
Herring	26 032	5 156	24 863	6 523	-4.5	26,5	
Mackerel	33 196	14 627	7 337	7 232	-77.9	-50.6	
Bluefin Tuna	30	256	26	300	-13.3	17.2	
Eel	52	194	52	296		52.6	
Smelt			-	-		-	
Capelin	24 240	2 939	30 166	5 387	24.4	83.3	
Other pelagic and		2 300	50 100				
estuarian species	75	36	102	175	36,0	386,1	
Total pelagic and							
estuarian species	83 625	23 208	62 545	19 913	-25,2	-14,2	
Quahog and Clams	22 845	35 093	22 760	36 634	-0.4	4,4	
Sea Scallop	1 140	1719	1 420	2 565	24.6	49.2	
Lobster	2 597	18 851	1 934	16 895	-25.5	-10.4	
Shrimp	112 061	181 963	98 997	219 154	-11.7	20.4	
Snow Crab	52 229	155 448	52 951	250 978	1.4	61.5	
Other molluscs	01 110	100 110	02.001	200010		,-	
and crustaceans	7 729	6 846	8 475	10 342	9,7	51,1	
Total molluscs							
and crustaceans	198 601	399 920	186 538	536 569	-6,1	34,2	
Other items	2 725	12 171	3 033	12 103	11,3	-0,6	
Total	324 614	510 699	283 826	643 896	-12,6	26.1	

N.B. The quantities and values of Newfoundland are preliminary.

TABLE 34

LANDINGS IN PRINCE EDWARD ISLAND

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	201	0	201	11	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	21	33	22	42	4.8	27.3	
Haddock							
Redfish						1	
Atlantic Halibut	32	271	33	395	3.1	45.8	
Flounders	67	88	79	150	17.9	70.5	
Greenland Halibut			1	1	N/A	N/A	
White Hake		0			N/A	N/A	
Catfish					TWA	140	
Other groundfish	0	0	2	1	N/A	N/A	
Other groundlish			2	1	N/A	NIA	
Total groundfish	121	392	137	589	13,2	50,3	
Herring	15 611	5 122	10 561	3 409	-32.3	-33.4	
Mackerel	1 903	1 526	1 507	1 467	-20.8	-3.9	
Bluefin Tuna	150	1 896	160	2 949	6.7	55.5	
Eel	70	308	100	608	42.9	97.4	
Smelt	61	52	50	51	-18.0	-1.9	
Capelin	0	0	00	01	N/A	N/A	
Other pelagic and					107	14/	
estuarian species	680	738	373	356	-45.1	-51.8	
Total pelagic and				-			
estuarian species	18 476	9 643	12 752	8 840	-31,0	-8,3	
Quahog and Clams	921	1 492	816	1 371	-11.4	-8.1	
Sea Scallop	360	704	483	1 122	34.2	59.4	
Lobster	10 585	77 337	9 277	84 515	-12.4	9.3	
Shrimp			-		,	0,0	
Snow Crab	825	3 476	993	7 122	20.4	104.9	
Other molluscs	020	0410	550	1 Linde	20,4	104,5	
and crustaceans	3 783	5 910	3 733	5 834	-1.3	-1,3	
	0.00		0,00	0 00 .	1,0	1,0	
Total molluscs			10.000				
and crustaceans	16 475	88 918	15 302	99 964	-7,1	12,4	
Other items	2 290	443	1 783	390	-22,1	-12,0	
Total	37 363	99 396	29 973	109 783	-19.8	10,5	

N.B. The quantities and values of Prince Edward Island are preliminary.

TABLE 35

LANDINGS ON THE ATLANTIC COAST

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	110	20	011	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	17 257	19 862	13 036	17 273	-24.5	-13.0	
Haddock	22 401	30 017	15 201	26 079	-32.1	-13.1	
Redfish	13 297	8 995	13 811	10 582	3.9	17.6	
Atlantic Halibut	2 505	23 183	2 583	28 859	3.1	24.5	
Flounders	13 744	10 607	8 172	7 885	-40.5	-25.7	
Greenland Halibut	14 714	57 596	13 964	60 008	-5.1	4.2	
White Hake	10 642	8 121	11 053	9 058	3.9	11.5	
Catfish	8	5	000	0 000	N/A	N/A	
Other groundfish	9 451	7 258	10 937	10 757	15.7	48,2	
Other groundlish	9431	1 200	10 937	10 /5/	15,7	40,2	
Total groundfish	104 019	165 644	88 758	170 502	-14,7	2,9	
Herring	149 883	40 248	134 387	38 410	-10.3	-4.6	
Mackerel	38 737	18 458	11 507	10 912	-70.3	-40.9	
Bluefin Tuna	790	9 883	690	10 585	-12.7	7.1	
Eel	280	1 243	302	1 890	7.9	52.1	
Smelt	620	468	429	475	-30.8	1.5	
Capelin	26 527	3 199	32 687	5 739	23.2	79.4	
Other pelagic and	20 021	0 100	52 001	5755	20,2	, 5,7	
estuarian species	5 096	14 620	4 285	19 746	-15,9	35,1	
Total pelagic and							
	221 933	88 120	184 287	87 756	-17.0	-0.4	
estuarian species	221 933	88 120	184 287	8/ /30	-17,0	-0,4	
Quahog and Clams	26 753	40 576	26 936	43 170	0,7	6,4	
Sea Scallop	60 058	82 499	59 808	93 903	-0,4	13,8	
Lobster	67 277	575 992	66 767	622 462	-0,8	8,1	
Shrimp	164 270	253 792	150 806	311 969	-8,2	22,9	
Snow Crab	84 642	281 426	84 372	460 499	-0.3	63,6	
Other molluscs							
and crustaceans	23 514	22 863	25 124	29 161	6,8	27,5	
Total molluscs							
and crustaceans	426 515	1 257 149	413 814	1 561 163	-3,0	24,2	
Other items	46 776	17 119	18 584	14 923	-60,3	-12,8	
Total	799 242	1 528 033	705 442	1 834 343	-11.7	20.0	

N.B. The quantities and values of Atlantic Coast are preliminary.

TABLE 36

NUMBER OF COMMERCIAL FISHERMEN ON THE ATLANTIC COAST

IN 2010 AND 2011, BY PROVINCE AND FISHERMEN CATEGORY

(Preliminaries data)

CATEGORY (1)

	-		12								
PROVINCE		YEAR	**	Core	Var.	Non core	Var.	Other	Var.	TOTAL	Var
	2		**		in %	and	in %		in %		in 9
	. ;		::			Fishermen helpers					
			::			(3)					
	:		- ::								
	:	2010	**	3 474		10 008		176		13 658	
NOVA SCOTIA			**		-1		- 1		1		0
		2011	**	3 441		10 069		178		13 688	
	:		::								
	:		**								
NEW		2010	**	1 592		4 450		36		6 078	
BRUNSWICK			**		-11		3		8		0
		2011	**	1 418		4 597		39		6 054	
			**								
	:		**								
PRINCE		2010	**	1 312		3 144		83		4 539	
EDWARD ISLAND	:		**		-1		-1		-10		-1
	:	2011	**	1 304		3 120		75		4 499	
	:		**								
			**								
	:	2010	**	3 806		830				4 636	
NEWFOUNDLAND	:		**		-		*		-		-
	1	2011	**	N/AV		N/AV		NAV		N/AV	
			::								
		2010	**	1 052		103		156		1 311	
QUEBEC		2010	**	1 032	-2	103	-3	136	-19	1311	4
(2)	:	2011	**	1 034		100		127		1 261	
7	:		**								
	:		**								
	:	2010	**	11 236		18 535		451		30 222	
TOTAL	:		**		-36		4		-7		-16
	:	2011	**	7 197		17 886		419		25 502	
	-		55								

⁽¹⁾ Refers to definitions of fishermen categories registered in the section "Symbols and definitions of terms used".

⁽²⁾ These categories include active registered licence holders and non registered licence holders for Quebec Region.

⁽³⁾ Data for Quebec Region does not include fishermen helpers.

TABLE 37

NUMBER OF COMMERCIAL FISHERMEN ON THE ATLANTIC COAST

IN 2010 AND 2011, BY ADMINISTRATIVE REGION AND FISHERMEN CATEGORY

(Preliminaries data)

CATEGORY (1)

REGION	:	YEAR	**	Core	Var. in %	Non Core and Fishermen helpers (3)		Other	Var. in %	TOTAL	Var.
	:		::								
	:		**								
	:	2010	::	3 231		7 864		295		11 390	
GULF	:		**		-6		0		-1		-2
		2011	**	3 038		7 889		292		11 219	
			**								
	:		::								
	:	2010	::	3 147		9 738				12 885	
SCOTIA FUNDY	:		**		-1		2		-		-1
	:	2011	**	3 125		9 897				13 022	
	:		**								
	:		::								
		2010	::	3 806		830				4 636	
NEWFOUNDLAND			::						-		
	:	2011	**	N/AV		N/AV		N/AV		N/AV	
	:		::								
			::								
	*	2010	::	1 052		103		156		1 311	
QUEBEC	:		**		-2		-3		-19		-4
(2)	*	2011	**	1 034		100		127		1 261	
	:		::								
			**								
	:	2010	**	11 236		18 535		451		30 222	-
TOTAL	:		**	7 407		47.000		***	-7	05 500	-16
	2	2011	**	7 197		17 886		419		25 502	

⁽¹⁾ Refers to definitions of fishermen categories registered in the section "Symbols and definitions of terms used".

⁽²⁾ These categories include active registered licence holders and non registered licence holders for Quebec Region.

⁽³⁾ Data for Quebec Region does not include fishermen helpers.

TABLE 38

NUMBER OF VESSELS ON THE ATLANTIC COAST

IN 2010 AND 2011, BY PROVINCE AND LENGTH GROUP

(Preliminaries data)

LENGTH

PROVINCE	: YEAR	::	Under 35'	Var. in %	35' to 44'11"		45' to 64'11"	Var. in %	65' to 99'11"	Var. in %	100' and more	Var. in %	TOTAL	Var
	: 2040	::	4.074		0.070		444		40		0.7		4 000	
NOVA SCOTIA	: 2010	::	1 871		2 273		141	-11	18	17	27		4 330	
NOVA SCOTIA	: 2011	**	1 740						21		27		4 180	
	. 2011		1 /40		2 201		120		21		21		4 100	
		::												
NEW	: 2010	::	738		1 423		134		30		5		2 330	
BRUNSWICK	:	::		-4						-10				
	: 2011	**	708		1 360		140		27		4		2 239	
	1	**												
	:	**												
PRINCE EDWARD	: 2010	::	63		1 225		12						1 300	
ISLAND	1	::		16				-25						-
	: 2011	**	73		1 152		9						1 234	
		17.												
	: 2010	***	6 780		602		465		44		22		7 884	
NEWFOUNDLAND	2010	**		-100		-100		-100		-100		-100		
NEWFOONDEAND	: 2011					-100		-100		-100		-100		-100
	. 2011	**												
		::												
	: 2010	**	604		506		186		12		1		1 309	
QUEBEC	:	::		4		2		-1		25		-		-1
	: 2011	::	579		514		185		15		1		1 294	
	1	::												
	:	::												
	: 2010		10 056								56			
TOTAL		11										43		-
	: 2011	**	3 100		5 293		459		63		32		8 947	

TABLE 39

NUMBER OF VESSELS ON THE ATLANTIC COAST

IN 2010 AND 2011, BY ADMINISTRATIVE REGION AND LENGTH GROUP

(Preliminaries data)

LENGTH

REGION	:	YEAR	**	Under 35'	Var. in %	35' to 44'11"	Var. in %	45' to 64'11"	Var. in %		Var. in %	100' and more	Var. in %	TOTAL	
	:	0040	::	0.45											
01115			**	845		2 861		128						3 861	
GULF				000		0.700		100			-8		-33		
		2011		806		2 722		138		22		2		3 690	
	-		**												
			**												
GOOTIA FIRIDU		2010	**	1 827		2 060		159		24		29		4 099	
SCOTIA FUNDY									-14		8				
		2011		1 715		2 057		136		26		29		3 963	
	*		**												
		0040	::	0.700		000		105						7.004	
NEWFOLINDLAND		2010		6 780	-100	602			400		400		400	7 884	
NEWFOUNDLAND	-	2044					-100		-100		-100		-100		-100
		2011	**												
			**												
	•	2010	**	604		506		186		40				4.000	
QUEBEC			::	604		506				-		-1		1 309	
QUEBEC		2011	-	579		514		185	100		25		*	4 004	
		2011	**	2/9		514		100		10		1		1 294	
			::												
		2010	::	10 056		6 029		938		74		56		17 153	
TOTAL		2010		10 050		0 023			-51		-15	90	43	17 153	
TOTAL		2011		3 100			-12	459			-10	32		8 947	
		2011		3 100		5 233		403		03		32		0 34/	

TABLE 39

NUMBER OF VESSELS ON THE ATLANTIC COAST

IN 2010 AND 2011, BY ADMINISTRATIVE REGION AND LENGTH GROUP

(Preliminaries data)

LENGTH

REGION		YEAR	**	Under 35'	Var. in %	35' to 44'11"	Var. in %		Var. in %		Var. in %	100' and more	Var. in %	TOTAL	
	:		**												
	- 5	2040	**	0.45		2.004		420		24				0.004	
GULF		2010	::	845		2 001	-	128			-8		-33	3 861	
GULF		2011	::	806		2 722		138		22			-33	3 690	
		2011		000		2122		130		22		4		3 690	
			::												
		2010	::	1.827		2 060		159		24		29		4 099	
SCOTIA FUNDY		2010		1 021		2 000			-14		8			4 055	
OCCUPATIONE!		2011	::	1 715		2 057		136		26	-	29		3 963	
		2011	::	1710		2 007		100		20		20		3 303	
			::												
	0	2010	**	6 780		602		465		14		23		7 884	
NEWFOUNDLAND							-100		-100		-100		-100		
		2011	**												
	:		**												
			**												
		2010	::	604		506		186		12		1		1 309	
QUEBEC			::		-4		2		-1		25		18		-1
	:	2011	**	579		514		185		15		1		1 294	
	:		::												
			::												
	*	2010	**	10 056		6 029		938		74		56		17 153	
TOTAL			::		-69		-12		-51		-15		-43		-4
	*	2011	::	3 100		5 293		459		63		32		8 947	
	:		22												

TABLE 40

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN 2010 AND 2011

ON THE ATLANTIC COAST, BY PROVINCE AND FOR SELECTED SPECIES

EXCLUDING SEAL FISHERY LICENCES

(Preliminaries data)

SPECIES

	:		::														
PROVINCE				Groundfish						Snow Crab				Other		TOTAL	
	:				in %		in %		in %		in %		in %		in %		in
	:		::														
	:		::														
	:	2010				2 172		62		414		3 602		24 084		33 239	
NOVA SCOTIA											-1						
	:	2011		2 842		2 164		62		411		3 588		24 238		33 305	
	:		**														
	:		**	201		4.500				105				0.705			
NEW		2010		881		1 588		44		125		1 717		9 735		14 090	
BRUNSWICK	:								-18		-6						
		2011		868		1 574		36		118		1 754		9 490		13 840	
	12		::														
	:		**			-											
PRINCE	:	2010		880		869		2		35						14 097	
EDWARD ISLAND	:	1200					*				-						
	:	2011		879		869		2		35		1 256		10 930		13 971	
	:	2010				2 311								17 535			
NEWFOUNDLAND	:								-100		-100		-100		-100		-10
	2																
	:																
		2010		922		1 031		77		451				2 716		5 814	
QUEBEC	:				-2				-9		1		-2				-
	:	2011		905		1 015		70		455		604		2 662		5 711	
	:		**														
	:																
	:	2010		9 870		7 971		632				10 058				98 089	
TOTAL					-44				-73		-77						
	:	2011	::	5 494		5 622		170		1 019		7 202		47 320		66 827	
	:		**														

TABLE 41

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN 2010 AND 2011

ON THE ATLANTIC COAST, BY ADMINISTRATIVE REGION AND FOR SELECTED SPECIES

EXCLUDING SEAL FISHERY LICENCES

(Preliminaries data)

SPECIES

REGION	:	YEAR	:: (Groundfish	Var.	Herring	Var.	Shrimp	Var.	Snow Crab	Var.	Lobster	Var.	Other	Var.	TOTAL	Va
	:		::		in %		in %		in %		in %		in %		in %		in
	:		**														
			::														
	:	2010	**	1 884		2 479		39		370		3 286		21 098		29 156	
GULF	:		**						-21		-3						-2
	- :	2011	**	1 872		2 470		31		360		3 222		20 527		28 482	
	2		**														
	:		**														
		2010		2 782		2 150		69		-				23 745			
SCOTIA FUNDY	2										*						
		2011	**	2 717		2 137		69		204		3 376		24 131		32 634	
	:		::														
		0040	**	4 200		0.044		447		0.400		2.005		47 505		20.040	
NEWFOLINDLAND		2010		4 282						3 439							
NEWFOUNDLAND	-	2011					-100		-100		-100		-100		-100		-10
		2011															
			**														
		2010		922		1 031		77		451		617		2 716		5 814	
QUEBEC		2010		466		1 001			-9	401			-2		-2	3014	
GOLDEO		2011		905		1 015				455		604					
												-					
			**														
		2010		9 870		7 971		632		4 464		10 058		65 094		98 089	
TOTAL	:				-44		-29										
	:	2011		5 494		5 622						7 202					

TABLE 41

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN 2010 AND 2011

ON THE ATLANTIC COAST, BY ADMINISTRATIVE REGION AND FOR SELECTED SPECIES

EXCLUDING SEAL FISHERY LICENCES

(Preliminaries data)

SPECIES

REGION	:	YEAR	**	Groundfish		Herring	Var. in %	Shrimp		Snow Crab		Lobster		Other	Var. in %	TOTAL	
			::														
		2010		1 884		2 479		39		370		3 286		21 098		29 156	
GULF		2010				2 410		-	-21		-3	0 200				20 .00	
		2011		1 872		2 470		31		360		3 222		20 527		28 482	
			::														
			**														
	:	2010	**	2 782		2 150		69		204		3 320		23 745		32 270	
SCOTIA FUNDY	D		0.0		-2		-1						2		2		1
	:	2011	**	2 717		2 137		69		204		3 376		24 131		32 634	
	:		**														
	:		**														
	:	2010	0.0	4 282		2 311		447		3 439		2 835		17 535		30 849	
NEWFOUNDLAND			**		-100		-100		-100		-100		-100		-100		-10
	:	2011	11														
	:		22														
	:		**														
	:		4.0	922		1 031				451		617		2 716		5 814	
QUEBEC											1		-				
			0.0	905		1 015		70		455		604		2 662		5 711	
	:		::														
	-	2010	**	0.070		7.074		000		4 404		40.050		05.004		00.000	
TOTAL	•	2010		9 870		7 971		632		4 464		10 058				98 089	
TOTAL		2011						170				7 202		47 220		66 827	
		2011		5 494		5 622		170		1019		1 202		4/ 320		00 02/	

LANDINGS BY DFO ADMINISTRATIVE REGION

TABLE 42

LANDINGS AND ASSOCIATED VALUES, BY ADMINISTRATIVE REGION IN 2010 (1

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	NEWFOL	INDLAND	SCOTIA	FUNDY	GU	LF	QUE	BEC	ATLANT	IC COAST
SPECIES	Quantity	Value								
Cod	12 228	12 122	4 004	6 582	68	87	956	1 071	17 257	19 862
Haddock	157	117	22 244	29 900		0	0		22 401	30 017
Redfish	2 584	1 603	10 347	7 149	73	57	292	187	13 297	8 995
Atlantic Halibut	537	3 405	1 543	16 833	149	1 210	276	1 734	2 505	23 183
Flounders	10 885	6 360	2 069	3 2 4 9	202	205	588	794	13 744	10 607
Greenland Halibut	11 578	50 921	72	98	7	7	3 057	6 570	14 714	57 596
White Hake	515	179	10 111	7 932	7	5	9	5	10 642	8 121
Catfish							8	5	8	
Other groundfish	1 178	691	8 101	6 348	15	11	157	207	9 451	7 258
Total groundfish	39 663	75 399	58 491	78 091	521	1 581	5 344	10 573	104 019	165 644
Herring	26 032	5 156	74 910	19 818	44 776	13 808	4 165	1 467	149 883	40 248
Mackerel	33 196	14 627	554	490	3 278	2 403	1 709	938	38 737	18 458
Bluefin Tuna	30	256	549	7 046	199	2 476	11	105	790	9 883
Eel	52	194	15	62	185	799	27	189	280	1 243
Smelt		40		1	617	463	2	4	620	468
Capelin	24 240	2 939			1 258	118	1 030	142	26 527	3 199
estuarian species	75	36	2 160	12 633	2 810	1 704	51	246	5 096	14 620
Total pelagic and										
estuarian species	83 625	23 208	78 189	40 049	53 123	21 772	6 996	3 091	221 933	88 120
Quahog and Clams	22 845	35 093	972	1 659	1 433	2 282	1 503	1 543	26 753	40 576
Sea Scallop	1 140	1 719	57 572	78 122	743	1 488	603	1 171	60 058	82 499
Lobster	2 597	18 851	39 310	364 011	20 961	154 950	4 409	38 180	67 277	575 992
Shrimp	112 061	181 963	23 113	40 468	6 874	6711	22 222	24 650	164 270	253 792
Snow Crab Other molluscs	52 229	155 448	13 999	55 382	7 470	34 376	10 944	36 221	84 642	281 426
and crustaceans	7 729	6 846	4 808	3 245	6 530	8 792	4 446	3 979	23 514	22 863
Total molluscs										
and crustaceans	198 601	399 920	139 775	542 886	44 012	208 599	44 127	105 743	426 515	1 257 149
Other items	2 725	12 171	41 134	3 372	2 298	444	619	1 132	46 776	17 119
Total	324 614	510 699	317 588	664 399	99 953	232 396	57 086	120 540	799 242	1 528 033

⁽¹⁾ Moreover, the quantities and values presented in this table are preliminary.

TABLE 42

LANDINGS AND ASSOCIATED VALUES, BY ADMINISTRATIVE REGION IN 2011 (1

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	NEWFOL	INDLAND	SCOTIA	FUNDY	GL	ILF	QUE	BEC	ATLANT	C COAST
SPECIES	Quantity	Value								
Cod	9 744	11 226	2 545	5 137	61	90	686	819	13 036	17 273
Haddock	132	128	15 069	25 951	•	0	0	۰	15 201	26 079
Redfish	3 069	1 529	10 205	8 578	163	165	374	309	13 811	10 582
Atlantic Halibut	456	4 275	1 561	19 999	115	1 170	451	3 416	2 583	28 859
Flounders	5 601	3 763	1 790	2 899	197	260	584	963	8 172	7 885
Greenland Halibut	11 049	53 062	44	64	18	38	2 853	6 843	13 964	60 008
White Hake	272	238	10 757	8 804	13	9	11	8	11 053	9 058
Catfish							٥	0	0	
Other groundfish	1 385	1 091	9 316	9 305	35	22	201	339	10 937	10 757
Total groundfish	31 710	75 312	51 287	80 736	602	1 755	5 159	12 698	88 758	170 502
Herring	24 863	6 523	67 317	16 669	35 942	12 943	6 265	2 275	134 387	38 410
Mackerel	7 337	7 232	408	490	2 417	2 150	1 345	1 039	11 507	10 912
Bluefin Tuna	26	300	461	6 537	193	3 687	9	60	690	10 585
Eel	52	296	12	65	217	1 357	21	173	302	1 890
Smelt			1	1	389	435	39	39	429	475
Capelin	30 166	5 387			1 449	188	1 072	164	32 687	5 739
Other pelagic and										
estuarian species	102	175	2 354	18 339	1 823	1 225	6	6	4 285	19 746
Total pelagic and			RESIDE							
estuarian species	62 545	19 913	70 553	42 102	42 432	21 986	8 756	3 755	184 287	87 756
Quahog and Clams	22 760	36 634	1 643	3 153	1 192	1 994	1 342	1 389	26 936	43 170
Sea Scallop	1 420	2 565	56 801	87 679	1 009	2 3 1 1	579	1 347	59 808	93 903
Lobster	1 934	16 895	41 745	396 140	19 100	168 758	3 988	40 669	66 767	622 462
Shrimp	98 997	219 154	25 040	54 411	6 420	8 457	20 348	29 947	150 806	311 969
Snow Crab Other molluscs	52 951	250 978	13 042	88 949	8 242	60 762	10 137	59 809	84 372	460 499
and crustaceans	8 475	10 342	5 709	5 890	6 538	8 928	4 402	4 001	25 124	29 161
Total molluscs										
and crustaceans	186 538	536 569	143 980	636 223	42 501	251 209	40 795	137 163	413 814	1 561 163
Other items	3 033	12 103	13 098	1 147	1 783	390	670	1 283	18 584	14 923
Total	283 826	643 896	278 918	760 209	87 318	275 340	55 380	154 898	705 442	1 834 343

⁽¹⁾ Moreover, the quantities and values presented in this table are preliminary.

COMPARATIVE DATA INSIDE AND OUTSIDE GULF

TABLE 43

LANDINGS AND ASSOCIATED VALUES INSIDE AND OUTSIDE GULF OF ST. LAWRENCE - 2010

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	INSIDE	GULF	OUTSIDE	E GULF	ATLANTE	CCOAST	% GULF/AT	LANTIC
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Cod	3 662	3 772	13 594	16 090	17 257	19 862	21 22	18,99
Haddock		•	22 401	30 017	22 401	30 017	FUA	N/A
Redfish	533	354	12 764	8 642	13 297	8 995	4.01	3,93
Atlantic Halibut	662	4 431	1 844	18 752	2 505	23 183	26,41	19,11
Flounders	1 027	1 172	12 717	9 435	13 744	10 607	7,47	11,05
Greenland Halibut	4 711	10 858	10 003	46 738	14 714	57 596	32,02	18.85
White Hake	41	30	10 601	8 092	10 642	8 121	0.39	0.36
Catfish	8	5			8	5	100,00	100,00
Other groundfish	221	234	9 230	7 023	9 451	7 258	2,34	3,23
Total groundfish	10 865	20 856	93 154	144 789	104 019	165 644	10,45	12,59
Herring	68 527	19 155	81 355	21 093	149 883	40 248	45.72	47,59
Mackerel	22 936	11 249	15 801	7 209	38 737	18 458	59,21	60.94
Bluefin Tuna	210	2 581	580	7 302	790	9 883	26,57	26,11
Eel	250	1 124	30	118	280	1 243	89,22	90.48
Smelt	620	468		1	620	468	99,93	99,86
Capelin	11 061	1 323	15 467	1 876	26 527	3 199	41.70	41,36
Other pelagic and								
estuarian species	2 864	1 953	2 232	12 667	5 096	14 620	56,19	13,36
Total pelagic and								
estuarian species	106 467	37 854	115 465	50 267	221 933	88 120	47,97	42,96
Quahog and Clams	2 936	3 825	23 817	36 751	26 753	40 576	10,98	9,43
Sea Scallop	1 373	2 701	58 685	79 798	60 058	82 499	2,29	3,27
Lobster	26 547	201 761	40 730	374 232	67 277	575 992	39,46	35,03
Shrimp	38 196	41 154	126 074	212 638	164 270	253 792	23,25	16,22
Snow Crab	18 632	71 244	66 010	210 182	84 642	281 426	22,01	25,32
Other molluscs								
and crustaceans	11 255	13 115	12 258	9 748	23 514	22 863	47,87	57,36
Total molluscs								
and crustaceans	98 941	333 800	327 574	923 349	426 515	1 257 149	23,20	26,55
Other items	3 064	2 425	43 712	14 694	46 776	17 119	6,55	14,17
Total	219 338	394 934	579 904	1 133 099	799 242	1 528 033	27,44	25,85

N.B. The quantities and values presented in this table are preliminary.

TABLE 43

LANDINGS AND ASSOCIATED VALUES INSIDE AND OUTSIDE GULF OF ST. LAWRENCE - 2011

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	INSIDE	GULF	OUTSID	E GULF	ATLANTI	CCOAST	% GULF/AT	LANTIC
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Cod	1 957	2 299	11 079	14 974	13 036	17 273	15.01	13,3
Haddock	1	1	15 201	26 078	15 201	26 079	0	
Redfish	652	545	13 160	10 037	13 811	10 582	4.72	5,15
Atlantic Halibut	786	6 749	1 797	22 110	2 583	28 859	30.44	23,39
Flounders	1 217	1 579	6 954	6 306	8 172	7 885	14,89	20,03
Greenland Halibut	4 517	14 548	9 447	45 459	13 964	60 008	32,35	24,24
White Hake	67	56	10 985	9 002	11 053	9 058	0.61	0.63
Catfish					0	0		
Other groundfish	297	386	10 640	10 372	10 937	10 757	2,71	3,58
Total groundfish	9 494	26 164	79 264	144 337	88 758	170 502	10,70	15,38
Herring	63 282	20 747	71 104	17 662	134 387	38 410	47,09	54,02
Mackerel	9 656	8 992	1 852	1 920	11 507	10 912	83.91	82.41
Bluefin Tuna	202	3 747	487	6 838	690	10 585	29,35	35,40
Eel	268	1 696	34	194	302	1 890	88,72	89.73
Smelt	428	473	1	1	429	475	99,79	99,70
Capelin Other pelagic and	12 441	2 124	20 245	3 615	32 687	5 739	38,06	37,01
estuarian species	1 830	1 232	2 455	18 514	4 285	19 746	42,72	6,24
Total pelagic and								
estuarian species	88 108	39 011	96 179	48 745	184 287	87 756	47,81	44,45
Quahog and Clams	2 533	3 383	24 403	39 787	26 936	43 170	9,41	7,84
Sea Scallop	1 637	3 750	58 171	90 153	59 808	93 903	2,74	3,99
Lobster	23 979	217 061	42 788	405 401	66 767	622 462	35,91	34,87
Shrimp	36 379	53 870	114 427	258 099	150 806	311 969	24,12	17,27
Snow Crab	19 021	123 617	65 351	336 882	84 372	460 499	22,54	26,84
Other molluscs								
and crustaceans	11 433	13 723	13 691	15 438	25 124	29 161	45,51	47,06
Total molluscs								
and crustaceans	94 983	415 405	318 831	1 145 758	413 814	1 561 163	22,95	26,61
Other items	2 565	2 263	16 019	12 660	18 584	14 923	13,80	15,16
Total	195 150	482 843	510 293	1 351 501	705 442	1 834 343	27,66	26,32

N.B. The quantities and values presented in this table are preliminary.

PRODUCTION AND MANPOWER IN PLANT

Plant production data

This section concerns fish and seafood processed in Quebec in 2010 and 2011. In this review, production refers to any processing by a plant or any sale of a product to a merchant who buys directly from fishermen. Most of the enterprises listed here are located in the Gaspé Peninsula, the Magdalen Islands or on the North Shore. Our data-collection network is concentrated in these three regions, although we did obtain information from a few firms in the Quebec City and Montreal areas.

The volume of the various products listed is based on information provided by each of the processing plants and merchants. Value is calculated on the basis of selling prices for each type of seafood. It is important to note that the tables shown in this section are not covering seal fishing data.

Some figures were adjusted if there were discrepancies with the rest of the available data. When making these adjustments, we used the following information as reference points: purchase value of raw material, value of same types of products when processed and, wherever possible, from the same geographic sector, the selling price of the preceding year taking into account variations in prices and inflation.

The data are given for the total of Quebec and by maritime sector. Note that for reasons of confidentiality, in some cases we have grouped a number of products together.

Plant workforce data

The number of employees in the 2010-2011 statistical review represents the maximum number of people who worked in the same plant over the course of the year (the month with the highest number of employees was used as the yardstick). This method of accounting is based on the following definition of an employee: "An employee is any person working for a definite period for an employer operating an establishment that processes or deals in any seafood product."

The annual employment survey of processing plants is the source of our information on employment. A few plants, however, provided us with employment information over the telephone. In a few rare cases, we made estimates, based on information gathered by DFO staff.

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	010	2	011	Var. in	%
SPECIES	PRODUC	T	Quantity	Value	Quantity	Value	Quantity	Value
COD								
	Fresh							
		Dressed	125,7	415,7	31,2	62,4	-75,2	-85,0
		Fillets	34,7	470,6	11,0	132,7	-68,3	-71,8
		Other			0,7	2,3	N/A	N/A
		Total	160,4	886,4	42,9	197,4	-73,3	-77,7
	Frozen							
		Fillets	42,8	412,5	43,7	396,3	2,1	-3,9
		Other	112,6	228,1	234,6	338,8	108,3	48,5
		Total	155,3	640,6	278,3	735,1	79,2	14,8
	Gaspe cured							
		Hard dried	134,5	2 296,7	125,5	2 177,3	-6,7	-5,2
		Dried	109,5	1 653,0	168,5	2 651,5	53,9	60,4
		Total	244,0	3 949,7	294,0	4 828,9	20,5	22,3
	Heavy salted							
		Total	54,1	384,3	2,7	19,3	-95,0	-95,0
	Other product							-
		Total	4,8	64,3	3,8	77,5	-20,8	20,5
TOTAL: COD			618,6	5 925,3	621,7	5 858,1	0,5	-1,1
REDFISH								
	Fresh							
	riesii	Fillets skin on	3.7	19.0	1.8	11.2	-51.4	-41.1
		Other	155,2	126,6	177,9	200,8	14,6	58,6
		Total	158,9	145,5	179,7	212,1	13,1	45,8
	Frozen	Total	02.0	224.4	422.4	274.0	57,4	59,6
		Total	83,9	234,4	132,1	374,0	57,4	59,6
TOTAL: REDF	ISH		242,9	379,9	311,8	586,1	28,4	54,3

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	010	2	011	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
ATLANTIC H	ALIBUT							
	Fresh							
		Total	129,2	1 591,5	240,3	3 557,7	86,0	123,5
	Frozen	Total	24,7	294,3	59,3	729,0	140,1	147,7
	Other prod	ucts						
	Other prod	Total	1,8	30,1	0,2	2,4	-88,9	-92,0
TOTAL: ATL	ANTIC HALIBU	TU	155,7	1 915,8	299,8	4 289,1	92,5	123,9
AMERICAN P	LAICE							
	Fresh							
		Fillets Other	6,3 30,7	60,1 41,2	6,1 5,5	76,6 6,3	-3,2 -82,1	27,5 -84,7
		Total	37,0	101,3	11,6	82,9	-68,6	-18,2
	Frozen	Total	3,3	27,2	2,1	12,4	-36,4	-54,4
		7000	0,0		-11	,		
TOTAL: AME	RICAN PLAIC	E	40,3	128,5	13,7	95,3	-66,0	-25,8
GREENLAND	HALIBUT							
	Fresh							
		Fillets Other	333,0 280,3	3 661,7 792,7	256,1 306,7	2 726,4 924,9	-23,1 9,4	-25,5 16,7
		Total	613,3	4 454,5	562,9	3 651,3	-8,2	-18,0
	Frozen							
		Total	1 531,1	7 093,3	1 529,2	8 636,9	-0,1	21,8
	Other prod	ucts Total	40.6	104,1	0.0	110,7	-15,2	6,3
		Iotal	10,5	104,1	8,9	110,7	-10,2	0,3
TOTAL: GRE	ENLAND HAL	IBUT	2 155,0	11 651,9	2 101,0	12 399,0	-2,5	6,4

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	010	2	011	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
WHITE HAKE								
	Fresh	Total	2,4	9,6	2,7	5,6	12,5	-41,7
	Frozen	Total	0,1	0,9	12,2	130,1	N/A	N/A
	Other prod	ucts Total	0,3	3,0	0,2	1,5	-33,3	-50,0
TOTAL: WHI	TE HAKE		2,8	13,5	15,2	137,2	442,9	N/A
OTHER GRO	UNDFISH							
	Fresh	Total	90,7	188,2	162,7	304,3	79,4	61,7
	Frozen	Total	174,8	418,5	36,2	90,6	-79,3	-78,4
	Other prod	ucts Total	3,2	14,5	48,7	345,1	N/A	N/A
TOTAL: OTH	ER GROUNDF	FISH	268,7	621,2	247,5	740,0	-7,9	19,1
GRAND TOT GROUNDFIS			3 483,9	20 636,0	3 610,7	24 104,6	3,6	16,8
HERRING								
	Fresh	Bait Other	651,9 880,3	351,1 332,7	812,6 1 183,7	308,0 407,3	24,7 34,5	-12,3 22,4
		Total	1 532,2	683,8	1 996,3	715,3	30,3	4,6
	Frozen	Bait Other	1 976,6 264,5	1 317,9 1 766,1	2 030,3 2 035,9	1 204,9 2 037,5	2,7 N/A	-8,6 15,4
		Total	2 241,1	3 084,0	4 066,2	3 242,4	81,4	5,1
	Other prod	ucts Total	911,9	2 131,3	1 261,4	1 262,2	38,3	-40,8
TOTAL: HER	RING		4 685,2	5 899,1	7 324,0	5 219,9	56,3	-11,5

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	010	21	011	Var. ir	1 %
SPECIES	PRODU	СТ	Quantity	Value	Quantity	Value	Quantity	Value
MACKEREL								
	Fresh							
		Total	562,2	448,8	625,1	723,0	11,2	61,1
	Frozen							
		Bait	495,0	594,3	279,7	351,1	-43,5	-40,9
		Other	215,2	417,4	276,0	360,9	28,3	-13,5
		Total	710,2	1 011,7	555,7	712,0	-21.8	-29,6
	Other produ							
		Total	46,2	185,9	9,0	33,3	-80,5	-82,1
TOTAL: MAC	KEREL		1 318,7	1 646,4	1 189,9	1 468,3	-9,8	-10,8
OTHER PELA	GIC AND ESTL	JARIAN SPECIES						
	Fresh							
		Total	10,2	162,2	9,6	68,7	-5,9	-57,6
	Frozen							
		Total	1 267,2	165,6	1 124,5	599,1	-11,3	261,8
	Other produc							
		Total	1,3	31,4	*		-100,0	-100,0
TOTAL: OTHE	ER PELAGIC							
AND ESTUAR	NAN SPECIES		1 278,6	359,1	1 134,1	667,7	-11,3	85,9
GRAND TOTA	L: PELAGIC							
	IAN SPECIES		7 282,5	7 904.7	9 648,0	7 355,9	32,5	-6,9

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

	55051107		2	010	2	011	Var. in	1 %
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
SOFT-SHELL	CLAM							
	Fresh	Total	56,9	143,7	10,8	24,3	-81,0	-83,1
TOTAL: SOFT	T-SHELL CLA	M	56,9	143,7	10,8	24,3	-81,0	-83,1
SEA SCALLO	P							
	Fresh	Total	62,9	1 423,8	47,0	556,8	-25,3	-60,9
	Frozen	Total	42,9	884,1	17,8	477,8	-58,5	-46,0
	Other prod	lucts Total			0,6	4,7	N/A	N/A
TOTAL: SEA	SCALLOP		105,8	2 308,0	65,4	1 039,4	-38,2	-55,0
WHELK								
	Fresh	Total	820,0	1 829,6	770,4	1 984,4	-6,0	8,5
	Frozen	Total	340,6	2 732,9	263,0	2 285,8	-22,8	-16,4
	Other prod	Total	2,0	49,0	1,4	47,0	-30,0	-4,1
TOTAL: WHE	LK		1 162,6	4 611,6	1 034,9	4 317,2	-11,0	-6,4

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

				2010		2011	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
LOBSTER								
	Fresh							
		Round	4 338,5	46 310,5	3 876,8	47 446,2	-10,6	2,5
		Other	698,9	22 183,6	424,8	12 078,3	-39,2	-45,6
		Total	5 037,4	68 494,1	4 301,5	59 524,4	-14,6	-13,1
	Frozen							
	1102011	Total	2 278,1	51 651,8	3 626,4	72 591,8	59,2	40,5
	Other prod							
		Total	20,9	634,9	3,8	88,9	-81,8	-86,0
TOTAL: LOB	STER		7 336.4	120 780.8	7 931,7	132 205,1	8,1	9,5
SHRIMP								
	Fresh							
		Meat	437,5	5 706,6	310,0	3 574,4	-29,1	-37,4
		Other	320,9	703,2	556,7	1 406,9	73,5	100,1
		Total	758,4	6 409,8	866,7	4 981,3	14,3	-22,3
	Frozen							
		Meat	6 419,3	55 388,0	5 826,1	59 436,1	-9,2	7,3
		Other	73,7	406,7	33,5	191,9	-54,5	-52,8
		Total	6 492,9	55 794,6	5 859,6	59 628,1	-9,8	6,9
TOTAL: SHR	MP		7 251,3	62 204,5	6 726,3	64 609,4	-7,2	3,9

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

				2010		2011	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
SNOW CRAE	3							
	Fresh							
		Round	1 272,6	6 118,4	1 263,3	9 082,2	-0,7	48,4
		Claws and legs	1 149,4	11 542,1	288,3	4 176,8	-74,9	-63,8
		Other	14,3	272,8	9,7	448,2	-32,2	64,3
		Total	2 436,3	17 933,3	1 561,2	13 707,1	-35,9	-23,6
	Frozen							
		Round	534,8	5 117,1	470,4	6 092,3	-12,0	19,1
		Claws and legs	5 697,0	50 675,1	6 560,5	81 706,2	15,2	61,2
		Other	176,8	1 523,1	89,7	1 285,8	-49,3	-15,6
		Total	6 408,6	57 315,3	7 120,6	89 084,3	11,1	55,4
	Other prod	ucts						
	outer prod	Total	4,1	132,4	1,9	48,6	-53,7	-63,3
TOTAL: SNO	W CRAB		8 849,0	75 381,1	8 683,7	102 839,9	-1,9	36,4
OTHER MOL	LUSCS AND C	RUSTACEANS						
	Fresh	Total	1 758.0	3 956,6	1 957.8	3 971.8	11.4	0,4
		Total	1 / 36,0	3 336,6	1 337,8	3 3/ 1,8	11,4	0,4
	Frozen							
		Total	807,7	5 128,6	612,7	3 947,3	-24,1	-23,0
	Other prod	ucts						
		Total	21,3	409,9	20,2	542,3	-5,2	32,3
TOTAL: OTH	ER							
MOLLUSCS	AND CRUSTA	CEANS	2 587,0	9 495,0	2 590,7	8 461,5	0,1	-10,9
GRAND TOTA								
MOLLUSCS /	AND CRUSTA	CEANS	27 349,0	274 924,5	27 043,5	313 496,8	-1,1	14,0
OTHER ITEM	IS							
		Total	5 226,6	52 249,3	4 631,9	42 686,5	-11,4	-18,3
GRAND TOTA								
QUEBEC RE	GION		43 341,9	355 714,5	44 934,1	387 643,8	3,7	9,0

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	010	20	011	Var. in	%
SPECIES	PRODUCT	г	Quantity	Value	Quantity	Value	Quantity	Value
COD								
	Fresh							
	ricon	Dressed	18,8	50,3	1,0	3,4	-94,7	-93,2
		Fillets	29,3	392,6	9,0	105,8	-69,3	-73,1
		Other		-		0,1	N/A	N/A
		Total	48,1	442,8	9,9	109,2	-79,4	-75,3
	Frozen							
		Fillets	30,6	301,5	24,9	299,4	-18,6	-0,7
		Other	8,5	2,8	28,2	14,0	231,8	400,0
		Total	39,1	304,3	53,1	313,4	35,8	3,0
	Gaspe cured							
		Hard dried	134,5	2 296,7	125,5	2 177,3	-6,7	-5,2
		Dried	106,6	1 615,4	166,5	2 640,3	56,2	63,4
		Total	241,1	3 912,2	292,0	4 817,7	21,1	23,1
	Heavy salted							
		Total	28,3	270,4	2,7	19,3	-90,5	-92,9
	Other product		4.8	64,3	3,8	77,5	-20,8	20,5
		Total	4,8	64,3	3,6	11,5	-20,0	20,5
TOTAL: COD			361,4	4 994,0	361,6	5 337,1	0,1	6,9
REDFISH								
	Fresh							
	i icali	Total	96,9	94,0	48,6	50,1	-49,8	-46,7
	Frozen	-	00.0	224.4	420.0	272.4	EEC	50.0
		Total	83,9	234,4	130,8	372,4	55,9	58,9
TOTAL: REDI	FISH		180,9	328,4	179,5	422,5	-0,8	28,7

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	010	2	011	Var. in	%
SPECIES	PRODUC	т	Quantity	Value	Quantity	Value	Quantity	Value
ATLANTIC HAI	LIBUT							
	Fresh	Total	106,0	1 251,8	203,0	3 075,9	91,5	145,7
	Frozen	Total	4,5	49,1	12,6	175,8	180,0	258,0
TOTAL: ATLAN	NTIC HALIBUT		110,5	1 300,9	215,7	3 251,7	95,2	150,0
AMERICAN PL	AICE							
	Fresh	Fillets Other	6,1 6,9	57,5 7,4	5,9 4,9	73,7 5,1	-3,3 -29,0	28,2 -31,1
		Total	13,0	64,9	10,8	78,8	-16,9	21,4
	Frozen	Total	2,6	20,5	1,5	7,3	-42,3	-64,4
TOTAL: AMER	ICAN PLAICE		15,6	85,3	12,3	86,1	-21,2	0,9
GREENLAND I	HALIBUT							
	Fresh	Fillets Other	318,0 166,0	3 503,8 406,9	239,7 290,5	2 530,2 867,0	-24,6 75,0	-27,8 113,1
		Total	484,0	3 910,6	530,2	3 397,2	9,5	-13,1
	Frozen	Total	1 102,3	4 980,0	1 069,6	6 063,6	-3,0	21,8
	Other product	ts Total	10,5	104,1	8,9	110,7	-15,2	6,3
TOTAL: GREE	NLAND HALIBU	JT	1 596,8	8 994,7	1 608,7	9 571,6	0,7	6,4

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	010	2	011	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
WHITE HAKE	E							
	Fresh	Total	2,1	7,3	2,2	3,8	4,8	-47,5
	Frozen	Total	0,1	0,9	12,2	130,1	N/A	N/A
	Other prod	ucts						
	Other prod	Total	0,3	3,0	0,2	1,5	-33,3	-50,0
TOTAL: WHI	TE HAKE		2,6	11,2	14,6	135,4	461,5	N/A
OTHER GRO	UNDFISH							
	Fresh	Total	4,4	20,4	0,7	0,8	-84,1	-96,1
	Frozen	Total	2,3	17,2	0,6	3,7	-73,9	-78,5
	Other prod	ucts						
		Total	3,2	14,5	48,7	345,1	N/A	N/A
TOTAL: OTH	ER GROUNDF	ISH	9,9	52,1	50,0	349,6	405,1	N/A
GRAND TOT			2 277,7	15 766,7	2 442,4	19 154,1	7,2	21,5
HERRING								
	Fresh							
		Bait Other	381,5 851,5	275,8 328,0	168,7 1 181,6	146,7 407,1	-55,8 38,8	-46,8 24,1
		Total	1 233,0	603,8	1 350,3	553,8	9,5	-8,3
	Frozen							
		Bait Other	1 577,4 162,6	1 003,9 1 707,7	1 696,6 128,9	1 003,5 1 392,2	7,6 -20,7	-18,5
		Total	1 740,0	2 711,7	1 825,5	2 395,7	4,9	-11,7
	Other prod	ucts Total	896,1	1 971,3	1 260,5	1 237,2	40,7	-37,2
TOTAL: HER	RING		3 869,1	5 286,8	4 436,4	4 186,7	14,7	-20,8

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

		20	010	21	011	Var. in	%
SPECIES PRO	DDUCT	Quantity	Value	Quantity	Value	Quantity	Value
MACKEREL							
Fresh							
riesii	Total	497,6	419,9	539,2	706,3	18,4	68,2
Frozen							
	Bait	374,9	441,1	266,2	335,3	-29,0	-24,0
	Other	146,2	269,4	141,0	190,9	-3,6	-29,1
	Total	521,0	710,5	407,2	526,2	-21,8	-25,9
Other pr							
	Total	38,1	100,4	7,6	22,7	-80,1	-77,4
TOTAL: MACKEREL		1 056,7	1 230,8	1 003,9	1 255,1	-5,0	2,0
OTHER PELAGIC AND E	STUARIAN SPECIES						
Fresh	Total	6,4	110,0	6,7	54,1	4,7	-50,8
Frozen							
riozeii	Total	0,2	2,0	4,4	4,7	N/A	135,0
Other pr	oducts						
	Total	0,2	6,4			-100,0	-100,0
TOTAL: OTHER PELAGI	c						
AND ESTUARIAN SPECI	ES	6,7	118,4	11,2	58,8	67,2	-50,3
GRAND TOTAL: PELAGI AND ESTUARIAN SPECI		4 932,6	6 635,9	5 451,5	5 500,7	10,5	-17,1
SEA SCALLOP							
Fresh							
1 10001	Total	4,1	96,8	3,2	94,0	-22,0	-2,9
Frozen	Total	6,5	136,1	1,6	41,5	-75,4	-69,5
TOTAL - 054 COAL - 05		40.0	222.0	4,8	135,5	-54,7	-41.8
TOTAL: SEA SCALLOP		10,6	232,9	4,8	135,5	-54,/	-41,8

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

		2	2010	2	2011	Var. in	%
SPECIES PROD	DUCT	Quantity	Value	Quantity	Value	Quantity	Value
WHELK							
Fresh	Total	170,0	786,0	148,8	584,7	-12,5	-25,6
Frozen			4				
	Total	48,7	331,0	2,4	51,6	-95,1	-84,4
TOTAL: WHELK		218,7	1 116,9	151,2	636,3	-30,9	-43,0
LOBSTER							
Fresh	Round	1 862,0	21 078.0	1 431,7	18 052.2	-23.1	-14.4
	Other	698,5	22 182,6	424,3	12 050,7	-39,3	-45,7
	Total	2 560,4	43 260,7	1 856,0	30 102,8	-27,5	-30,4
Frozen	Total	915,6	17 978,8	2 215,4	40 233,7	142,0	123,8
TOTAL: LOBSTER		3 476,1	61 239,5	4 071,5	70 336,5	17,1	14,9
SHRIMP							
Fresh	Meat	420,0	5 322.1	280,6	3 213,5	-33,2	-39,6
	Other	300,6	545,3	126,7	411,7	-57,9	-24,5
	Total	720,6	5 867,4	407,3	3 625,1	-43,5	-38,2
Frozen	Total	5 865,4	51 565,6	5 820,9	59 263,6	-0,8	14,9
TOTAL: SHRIMP		6 586,0	57 433,0	6 228,2	62 888,7	-5,4	9,5

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

				2010		2011	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
SNOW CRAE								
	Fresh		070.0	4 000 0	250.0	0.540.4		
		Round	370,8 359,6	1 926,2 4 552,6	352,9 264.0	2 540,1 3 822,1	-4,8 -26,6	31,5
		Claws and legs Other	0.4	12,5	3,2	72,4	-20,0 N/A	-16,0 479,2
		Other	0,4	12,0	0,2	12,4	1416	710,2
		Total	730,7	6 491,4	620,1	6 434,7	-15,1	-0,9
	Frozen							
		Round	164,1	1 786,9	155,7	2 133,5	-5,1	19,4
		Claws and legs	1 271,9	11 687,1	1 457,4	18 064,3	14,6	54,6
		Other	102,9	492,3	56,8	770,3	-44,8	56,5
		Total	1 539,0	13 966,3	1 669,9	20 968,1	8,5	50,1
TOTAL: SNO	W CRAB		2 269,7	20 457,7	2 290,0	27 402,8	0,9	33,9
OTHER MOL	LUSCS AND C	CRUSTACEANS						
	Fresh							
		Total	1 176,3	3 436,1	1 268,8	3 308,2	7,9	-3,7
	Frozen							
		Total	147,6	619,9	0,7	2,1	-99,5	-99,7
TOTAL: OTH								
MOLLUSCS	AND CRUSTA	CEANS	1 323,9	4 056,0	1 269,4	3 310,3	-4,1	-18,4
GRAND TOT								
MOLLUSCS	AND CRUSTA	CEANS	13 884,9	144 536,0	14 015,0	164 710,1	0,9	14,0
GRAND TOT				400,000,5	24 222 2	400 004 5	0.6	46
GASPE PENI	NSULA		21 095,2	166 938,6	21 908,9	189 364,9	3,9	13,4

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2010 2011		011	Var. in % Quantity Value		
SPECIES	PRODUCT		Quantity	Value	Quantity	Value	Quantity	Value
COD					3			
	Fresh	Total	64,3	368,1	29,7	56,3	-53,8	-84,7
	Frozen	Total	116,0	331,3	225,2	421,7	94,1	27,3
	Heavy salted	Total	25,8	113,9			-100,0	-100,0
	Other product	s Total	2,8	37,5	2,0	11,2	-28,6	-70,1
OTAL: COD			209,0	850,9	256,9	489,1	22,9	-42,5
ATLANTIC H	ALIBUT							
	Fresh	Total	12,1	169,7	23,0	301,8	90,1	77,8
	Frozen	Total	17,7	211,6	28,7	454,7	62,1	114,9
	Other product	s Total	1,8	30,1	0,2	2,4	-88,9	-92,0
OTAL: ATL	ANTIC HALIBUT		31,6	411,4	52,0	758,9	64,6	84,5
GREENLAND	HALIBUT							
	Fresh	Total	128,4	536,8	29,6	232,1	-76,9	-56,8
	Frozen	Total	428,8	2 113,3	459,6	2 573,3	7,2	21,8
OTAL: GRE	ENLAND HALIBU	JT .	557,2	2 650,1	489,2	2 805,4	-12,2	5,9

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

Total	Quantity 5,2	Value	Quantity	Value	Quantity	Value
	5,2	45.0				
	5,2	45.0				
ISH		15,0	1,5	7,0	-71,2	-53,3
1011	5,2	15,0	1,5	7,0	-71,2	-53,3
	803,0	3 927,3	799,5	4 060,4	-0,4	3,4
Total	141,9	32,8	620,7	155,2	337,4	373,2
Bait Other	383,5 101,9	312,3 58,4	327,6 1 907,0	187,4 645,3	-14,6 N/A	-40,0 N/A
Total	485,4	370,7	2 234,6	832,7	360,4	124,6
	627,3	403,5	2 855,3	987,9	355,2	144,8
TUARIAN SPECIES						
Total	63,6	37,5	37,3	20,8	-41,4	-44,5
Total	1 389,5	309,8	1 226,8	639,0	-11,7	106,3
	1.463.1	347 3	1 264 2	659.8	-13.0	90,0
	1 400, (547,5	1 204,2	0,00,0	-10,0	00,0
	Other Total TUARIAN SPECIES Total	Other 101,9 Total 485,4 627,3 TUARIAN SPECIES Total 63,6 Total 1 389,5	Other 101,9 58,4 Total 485,4 370,7 627,3 403,5 TUARIAN SPECIES Total 63,6 37,5 Total 1 389,5 309,8	Other 101,9 58,4 1 907,0 Total 485,4 370,7 2 234,6 627,3 403,5 2 855,3 TUARIAN SPECIES Total 63,6 37,5 37,3 Total 1 389,5 309,8 1 226,8	Other 101,9 58,4 1 907,0 645,3 Total 485,4 370,7 2 234,6 832,7 627,3 403,5 2 855,3 987,9 TUARIAN SPECIES Total 63,6 37,5 37,3 20,8 Total 1 389,5 309,8 1 226,8 639,0	Other 101,9 58,4 1 907,0 645,3 N/A Total 485,4 370,7 2 234,6 832,7 360,4 627,3 403,5 2 855,3 987,9 355,2 TUARIAN SPECIES Total 63,6 37,5 37,3 20,8 -41,4 Total 1 389,5 309,8 1 226,8 639,0 -11,7

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			20	010	2	011	Var. in	%
SPECIES	PRODI	UCT	Quantity	Value	Quantity	Value	Quantity	Value
SEA SCALL	OP							
	Fresh							
		Total	29,0	573,7	30,2	128,4	4,1	-77,6
	Frozen	Total	13,7	286,5	1,6	31,7	-88,3	-88,9
TOTAL: SEA	SCALLOP		42,7	860,1	31,8	160,1	-25,5	-81,4
WHELK								
	Fresh	Total	640,4	901,0	393,2	557,0	-38,6	-38,2
	Frozen	Total	162,1	2 007,6	216,5	2 084,8	33,6	3,8
	Other prod	lucts Total	1,3	14,3	0,8	17,3	-38,5	21,0
TOTAL: WHE	ELK		803,7	2 922,9	610,5	2 659,1	-24,0	-9,0
LOBSTER								
	Fresh	Total	81,3	995,0	50,1	837,8	-38,4	-15,8
	Other prod	ucts Total	11,5	181,3	5,3	93,0	-53,9	-48,7
TOTAL: LOB	STER		92,8	1 176,3	55,4	930,7	-40,3	-20,9
SHRIMP								
	Fresh	Total	34,3	538,2	84,2	707,6	145,5	31,5
	Frozen	Total	627,6	4 229,1	38,8	364,5	-93,8	-91,4
TOTAL: SHR	IMP		661,9	4 767,3	123,0	1 072,1	-81,4	-77,5

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

PRODU	ІСТ	Quantity	Value	Quantity	Value	Quantity	Value
Fresh							
	Round	846,8	4 010,1	850,3	6 070,0	0,4	51,4
	Claws and legs	775,9	6 725,4	24,3	354,6	-96,9	-94,7
	Other	12,5	258,5	6,5	3/5,/	-48,0	45,3
	Total	1 635,1	10 994,0	881,0	6 800,4	-46,1	-38,1
Frozen							
	Claws and legs	3 097,7	26 330,7	3 800,0	45 718,2	22,7	73,6
	Other	380,1	3 658,7	316,3	4 034,4	-16,8	10,3
	Total	3 477,8	29 989,4	4 116,4	49 752,6	18,4	65,9
Other produ	ucts						
	Total	1,3	52,3			-100,0	-100,0
CRAB		5 114,2	41 035,7	4 997,4	56 553,0	-2,3	37,8
SCS AND C	RUSTACEANS						
Fresh	Total	192,9	409,5	17,5	234,1	-90,9	-42,8
rozon							
Tozen	Total	192,0	2 222,2	161,9	1 875,3	-15,7	-15,6
Other produ	icts						
	Total	2,9	38,3	1,9	43,5	-34,5	13,6
CRUSTAG	CEANS	387,8	2 670,0	181,2	2 152,9	-53,3	-19,4
	CEANS	7 103,2	53 432,3	5 999,3	63 527,9	-15,5	18,9
То	otal	113,9	1 588,4	0,9	2,4	-99,2	-99,8
		40 400 5	E0 C00 0	10.040.2	60 220 5	0.4	16.0
	CRAB SCS AND C Fresh Frozen Other produ CRUSTAC CRUSTAC	Other Total Frozen Claws and legs Other Total Other products Total CRAB SCS AND CRUSTACEANS Fresh Total Other products Total Other products Total Other products Total Other products Total OCRUSTACEANS	Other 12,5 Total 1 635,1 Frozen Claws and legs 3 097,7 380,1 Total 3 477,8 Other products Total 1,3 CRAB 5 114,2 SCS AND CRUSTACEANS Fresh Total 192,9 Frozen Total 192,0 Other products Total 2,9 O CRUSTACEANS 7 103,2 Total 113,9	Other 12,5 258,5 Total 1635,1 10 994,0 Frozen Claws and legs 3 097,7 26 330,7 Other 380,1 3 658,7 Total 3 477,8 29 989,4 Other products Total 1,3 52,3 CRAB 5 114,2 41 035,7 SCS AND CRUSTACEANS Fresh Total 192,9 409,5 Frozen Total 192,0 2 222,2 Other products Total 2,9 38,3 O CRUSTACEANS 387,8 2 670,0 O CRUSTACEANS 7 103,2 53 432,3 Total 113,9 1 588,4	Other 12,5 258,5 6,5 Total 1635,1 10 994,0 881,0 Frozen Claws and legs 3 097,7 26 330,7 3 800,0 Other 380,1 3 658,7 316,3 Total 3 477,8 29 989,4 4 116,4 Other products Total 1,3 52,3 - CRAB 5 114,2 41 035,7 4 997,4 SCS AND CRUSTACEANS Fresh Total 192,9 409,5 17,5 Frozen Total 192,0 2 222,2 161,9 Other products Total 2,9 38,3 1,9 O CRUSTACEANS 387,8 2 670,0 181,2 O CRUSTACEANS 7 103,2 53 432,3 5 999,3 Total 113,9 1 588,4 0,9	Other 12,5 258,5 6,5 375,7 Total 1 635,1 10 994,0 881,0 6 800,4 Frozen Claws and legs Other 3 097,7 26 330,7 3 800,0 45 718,2 316,3 4 034,4 4 034,4 Total 3 477,8 29 989,4 4 116,4 49 752,6 4 97,52,6 Other products Total 1,3 52,3 - CRAB 5 114,2 41 035,7 4 997,4 56 553,0 5 553,0 SCS AND CRUSTACEANS 5 114,2 41 035,7 4 997,4 56 553,0 5 553,0 Frozen Total 192,9 409,5 17,5 234,1 2 34,1 Frozen Total 192,0 2 222,2 161,9 1875,3 1 875,3 Other products Total 2,9 38,3 1,9 43,5 3 43,5 O CRUSTACEANS 387,8 2 670,0 181,2 2 152,9 2 152,9 O CRUSTACEANS 7 103,2 53 432,3 5 999,3 63 527,9 63 527,9 Total 113,9 1 588,4 0,9 2,4	Other Total 12,5 258,5 6,5 375,7 48,0 Total 1635,1 10 994,0 881,0 6 800,4 46,1 Frozen Claws and legs Other 380,1 3 658,7 316,3 4 034,4 -16,8 Total 3 477,8 29 989,4 4 116,4 49 752,6 18,4 Other products Total 1,3 52,3100,0 CRAB 5 114,2 41 035,7 4 997,4 56 553,0 -2,3 SCS AND CRUSTACEANS Fresh Total 192,9 409,5 17,5 234,1 -90,9 Frozen Total 192,0 2 222,2 161,9 1 875,3 -15,7 Other products Total 2,9 38,3 1,9 43,5 -34,5 O CRUSTACEANS 387,8 2 670,0 181,2 2 162,9 -53,3 O CRUSTACEANS 7 103,2 53 432,3 5 999,3 63 527,9 -15,5 Total 113,9 1 588,4 0,9 2,4 -99,2

TABLE 47

MAGDALEN ISLANDS PLANT PRODUCTION, 2010 AND 2011

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			20	10	20	11	Var. in	%
SPECIES	PRODI	UCT	Quantity	Value	Quantity	Value	Quantity	Value
COD						11-1-		
	Fresh	Total	1,2	18,9	2,8	31,7	133,3	67,7
	Frozen	Total	0,2	5,0			-100,0	-100,0
TOTAL: COE			1,4	23,9	2,8	31,7	100,0	32,6
REDFISH								
	Fresh	Total	61,8	51,4	131,0	161,8	112,0	214,8
	Frozen	Bait			0,5	0,7	N/A	N/A
		Total	Vicinities Constitution (Constitution of Constitution of Cons		0,5	0,7	N/A	N/A
TOTAL: RED	FISH		61,8	51,4	131,5	162,5	112,8	216,1
AMERICAN F	PLAICE							
	Fresh	Total	19,5	28,4	0,7	3,1	-96,4	-89,1
TOTAL: AME	ERICAN PLAIC	E	19,5	28,4	0,7	3,1	-96,4	-89,1
OTHER GRO	UNDFISH							
	Fresh	Total	97,8	341,0	179,0	506,2	83,0	48,4
	Frozen	Total	175,1	434,8	53,5	185,4	-69,4	-57,4
TOTAL: OTH	ER GROUNDF	TISH	272,9	775,8	232,5	691,5	-14,8	-10,9
GRAND TOTA			355,6	879,4	367,6	888,9	3,4	1,1

TABLE 47

MAGDALEN ISLANDS PLANT PRODUCTION, 2010 AND 2011

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	010	20	11	Var. in	%
SPECIES	PRODU	JCT	Quantity	Value	Quantity	Value	Quantity	Value
HERRING			FIFTH DE		- 1			
	Fresh							
		Total	141,9	42,5	24,9	6,1	-82,5	-85
	Frozen		45.0			40.0	00.0	
		Total	15,6	1,7	6,1	13,9	-60,9	N/
	Other prod	ucts Total	15,9	160,0	0,9	25,0	-94,3	-84
	-	rotai						
TOTAL: HER	RRING		173,4	204,2	31,9	45,1	-81,6	-77
MACKEREL								
	Fresh							
		Total	2,2	4,2	0,4	2,5	-81,8	-40
	Frozen							
		Bait Other	11,1 55,5	15,9 139,1	13,5 27,4	15,9 91,3	21,6 -50,6	-34
		Total	66,6	155,0	40,9	107,2	-38.6	-30
			0,00	155,0	40,3	107,2	~30,0	-30
	Other produ	ucts Total	8,1	85,5	1,4	10,6	-82.7	-87
			-					
TOTAL: MAC	KEREL		76,9	244,6	42,7	120,3	-44,5	-50
OTHER PEL	AGIC AND EST	TUARIAN SPECIES						
	Fresh							
		Total	1,2	26,7	0,4	8,0	-66,7	-97
	Other produ						2112	
		Total		- 1	0,8	33,9	N/A	N/
TOTAL: OTH	IER PELAGIC							
	RIAN SPECIES		1,2	26,7	1,2	34,7	-	30,
GRAND TOT	AL: PELAGIC							
	RIAN SPECIES		251,5	475,5	75,8	200,1	-69,9	-57
SEA SCALLO	OP			40445	20.0	740.0	45.4	00
		Total	52,6	1 214,9	28,9	743,8	-45,1	-38,
	SCALLOF		52,6	1 214,9	28,9	743,8	-45.1	-38.

TABLE 47

MAGDALEN ISLANDS PLANT PRODUCTION, 2010 AND 2011

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

				2010		011	Var. in	
SPECIES	PRODU	UCT	Quantity	Value	Quantity	Value	Quantity	Value
WHELK								
	Fresh							
		Total	*		218,8	694,6	N/A	N/A
	Frozen							-
		Total	129,9	394,4	44,2	149,3	-66,0	-62,1
	Other prod	ucts Total	0,7	34,7	0,6	29,8	-14,3	-14,1
		10001	•,•		4,5	20,0		
TOTAL: WH	ELK		130,6	429,1	263,6	873,7	101,8	103,6
LOBSTER								
	Fresh							
		Total	2 395,6	24 238,5	2 395,4	25 583,8		17,9
	Frozen	Total	1 352,0	33 513,7	1 405,6	32 265,8	4,0	-3,7
			1 332,0	00 010,7	1 400,0	JL 200,0	4,0	-0,1
	Other prod	Total	19,9	612,8	3,8	88,2	-80,9	-95.6
TOTAL: LOE	BSTER		3 767,5	58 365,0	3 804,8	60 937,9	1,0	4,4
SNOW CRAI	В							
	Frozen					40.000.0		
		Total	1 391,8	13 359,6	1 334,4	18 363,6	-4,1	37,5
	Other prod	ucts Total	2,7	80,1	1,9	48,6	-29,6	-39,3
		,	-,-	-				
TOTAL: SNO	OW CRAB		1 394,6	13 439,7	1 336,3	18 4 12,1	4,2	37,0
OTHER MOL	LUSCS AND	CRUSTACEANS						
	Frozen	7-4-1	400.4	2 200 5	450.4	2.050.0	2.0	0.5
		Total	468,1	2 286,5	450,1	2 069,9	-3,8	-9,5
	Other prod	ucts Total	69,4	425,2	115,7	640,2	66,7	50,6
			-					
TOTAL: OTH								
MOLLUSCS	AND CRUSTA	CEANS	537,6	2 711,7	565,8	2 710,1	5,2	-0,1
GRAND TOT	AL.							
	AND CRUSTA	CEANS	5 882,8	76 160,5	5 999,3	83 677,6	2,0	9,9
GRAND TOT	AL:							
MAGDALEN	ISLANDS		6 489,9	77 515,3	6 442,7	84 766,6	-0,7	9,4

TABLE 48

MANPOWER IN PLANT

IN 2010 AND 2011

SECTOR	: : Y	EAR	00 00 00 00 00 00 00 00 00 00 00 00 00	Maximum number of employees	Net : change :	Quantity produced in metric tons	Quantity produced ir % of total
	:		**		:		
ST. LAWRENCE	: 2	2010	**	182	:	5 656,4	13,05
AND NON-MARITIME	:		::		-17 :		
TERRITORY	: 2	2011	**	165	:	5 663,4	12,60
	1		**		:		
	:		**		:		
	:		**		- :		
	: 2	2010	::	1 023	:	10 100,5	23,30
NORTH SHORE	:		**		-167 :		
	: 2	2011	::	856	:	10 919,2	24,30
	:		**		:		
	:		**		:		
	:		**		:		
GASPÉ	: 2	2010	**	2 349	:	21 095,2	48,67
PENINSULA	:		**		252 :		
	: 2	2011	::	2 601	:	21 908,9	48,76
	:		**		:		
	:		**		:		
	:		**		:		
MAGDALEN	: 2	2010	**	924		6 489,9	14,97
ISLANDS			**	004	10 :	0.440.7	4404
	: 2	2011	**	934	:	6 442,7	14,34
			::				
	:		::		- :		
	. 2	010	**	4 478		43 341,9	100,00
TOTAL		010	**	44/0	78 :	40 041,0	100,00
TOTAL	. 2	011	**	4 556		44 934,1	100,00
			**	4 000		44 . 34, 1	100,00

QUEBEC EXPORTS AND IMPORTS OF MARINE PRODUCTS

Table 49

QUEBEC EXPORTS OF MARINE PRODUCTS

	201	0	201	1
	Quantity (MT)	Value ('000 \$)	Quantity (MT)	Value ('000 \$)
BY COUNTRY				
United States	19 980	199 048	19 619	218 478
Europe	2 846	22 149	1 883	17 772
Japan	451	4 549	324	3 689
Central and South America	2 718	13 518	2 536	12 951
Other	972	6 530	1 255	12 011
Total	26 967	245 794	25 617	264 901
BY SPECIES				
Groundfish	2 901	15 555	2 609	16 823
Pelagics	1 180	4 989	1 639	4 852
Crustaceans and Shellfish	14 683	167 982	13 968	182 349
Freshwater Fish	39	112	39	142
Other	8 164	57 156	7 362	60 735
Total	26 967	245 794	25 617	264 901

Source: Statistics Canada, EXIM Database.

Compilation : Policy and Economics Branch, DFO - Quebec Region

Table 50

QUEBEC IMPORTS OF MARINE PRODUCTS

	201	0	2011		
	Quantity (MT)	Value ('000 \$)	Quantity (MT)	Value ('000 \$)	
BY COUNTRY					
Thailand	10 324	57 885	12 923	84 984	
United States	6 401	50 813	7 808	61 540	
China	13 841	66 565	16 489	73 940	
Chile	3 243	34 700	4 054	42 372	
Other	21 319	122 965	22 013	162 149	
Total	55 129	332 928	63 287	424 985	
BY SPECIES					
Groundfish	6 386	27 611	7 261	32 819	
Pelagics	9 582	49 706	11 186	64 393	
Crustaceans and Shellfish	20 464	140 769	24 520	194 121	
Freshwater fish	4 525	38 255	6 032	51 717	
Other	14 171	76 587	14 289	81 936	
Total	55 129	332 928	63 287	424 985	

Source: Statistics Canada, EXIM Database.

Compilation : Policy and Economics Branch, DFO - Quebec Region

APPENDICES

APPENDIX 1

Boundaries of Quebec maritime statistical districts

District	Geographic point	Landing point
1	Anse à Gilles to Pointe Rouge	Anse à Gilles to St-Roch-des-Aulnaies
2	Pointe Rouge to Notre-Dame du Portage	Ste-Anne de la Pocatière to St-André
3	Notre-Dame du Portage to Ste-Luce	Notre-Dame du Portage to Cap-à-l'Orignal
4	Ste-Flavie to eastern boundary of Matane County	Ste-Flavie to Petits Méchins
5	Cap-Chat to Duchesnay	Fonderie to Ruisseau Castor
6	Duchesnay to St-Hélier	Ruisseau à Rebours to Anse à Thibault
7	St-Hélier to Petite Rivière-au-Renard	Ruisseau à l'Ail to Petit Cap
8	Petite Rivière-au-Renard to Cap des Rosiers	Petite Rivière-au-Renard to Cap des Rosiers
9	Cap Gaspé to Pointe St-Pierre	Cap Gaspé to Pointe Navarre
10	Pointe St-Pierre to Brèche à Manon	Malbay to Weygand
11	Brèche à Manon to Pointe Maquereau	Brèche à Manon to Newport
12	Pointe Maquereau to New Carlisle	Pointe Maquereau to Cullens Brooks
13	New Carlisle to Rivière Grande-Cascapédia	New Carlisle to St-Siméon ouest
14	Rivière Grande-Cascapédia to Pointe Miguasha	Maria to Pointe Bourg
15	Pointe Miguasha to Rivière Restigouche	Miguasha to Matapédia
16	Cap Tourmente to Rivière Saguenay	Petite Rivière St-François to Cap-Brûlé
17	Rivière Saguenay to Bersimis	Tadoussac to Anse à Bouleau
18	Bersimis to Rivière Ste-Marguerite	Bersimis to Îles de May
19	Rivière Ste-Marguerite to Rivière Pigou	Sept-Îles to Malioténam
20	Rivière Pigou to Havre St-Pierre	Rivière aux Graines to Rivière Pigou
21	Havre St-Pierre to Rivière Kégaska	Havre St-Pierre to Pointe Parent
22	Rivière Kégaska to Baie des Moutons	Rivière Kégaska to Chevery
23	Baie des Moutons to Bonne Espérance	Baie des Moutons to Rivière St-Paul
24	Bonne Espérance to Blanc Sablon	Bonne Espérance to Îles Demoiselles
25	Île d'Anticosti	Anticosti
26	Îles-de-la-Madeleine, northern division	Havre-aux-Maisons to Lapointe
27	Île du Havre Aubert to l'Île d'Entrée	Havre Aubert to l'Île d'Entrée
28	Île de Cap-aux-Meules	Cap-aux-Meules to Cap Vert

N.B. The geographic points that mark the boundaries of the statistical districts are shown here with the corresponding points of landing. There are thus two types of boundaries for each district.

Bibliography

Bureau de la Statistique du Québec (BSQ). <u>Statistiques mensuelles des débarquements et de la mise en marché du poisson.</u> Direction des statistiques des entreprises, Ministère des Finances.

Statistical Coordinating Committee for the Atlantic Coast (STACAC). <u>STACAC Standards</u> <u>Document No. 1</u>, <u>Glossary and Definitions for Catch and Effort, Licensing, Domestic Quota Monitoring Systems</u>. Ottawa: Communications Directorate, Department of Fisheries and Oceans.

Statistical Coordinating Committee for the Atlantic Coast (STACAC). <u>STACAC Standards</u>

<u>Document No. 2</u>, <u>Standard Groundfish Conversion Factors</u>. Ottawa: Communications

Directorate, Department of Fisheries and Oceans.

Statistical Coordinating Committee for the Atlantic Coast (STACAC). <u>An Integrated Statistical and Information System for the Atlantic Coast Fishery.</u> Ottawa: Communications Directorate, Department of Fisheries and Oceans.

Department of Fisheries and Oceans, <u>Weekly reports on Atlantic quotas</u>, Ottawa : Fisheries Operations.

Department of Fisheries and Oceans, <u>Regular reports from the statistical system</u>, Statistics and Licensing Division, Regional Fisheries Management Branch, Quebec Region.

Department of Fisheries and Oceans, Report produced by the Policy and Economics Branch, Quebec Region.